LANDSAT

NON-U.S. STANDARD CATALOG **I JANUARY 1976 THROUGH** 31 JANUARY 1976



HC \$6.75

GSFC/LN-76/001 **GODDARD SPACE FLIGHT CENTER**

GREENBELT, MARYLAND

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION



LANDSAT: NON-US STANDARD (NASA-TM-X-72991) CATALOG, 1-31 JANUARY 1976 (NASA) 153 p.

Unclas 21647

N76-19536

CSCL 05B

G3/43

Subscription Service Now Available

"Landsat Non-U. S. Standard Catalog", a monthly publication of NASA, is now available as a subscription item from the National Technical Information Service. For further information about starting a subscription, write to

> Subscriptions National Technical Information Service 5285 Port Royal Road Springfield, VA 22161

or call (703) 321-8507.

Annual subscriptions (12 issues) cost \$45 (U. S.) or \$60 for addresses outside the U. S.

Single copies \$5.00 (U.S.) or \$7.50 for addresses outside the U.S.

BIBLIOGRAPHIC DATA SHEET	GSFC/LN-76/001	2.	NTISUB/B/	139-76/001
4. Title and Subtitle		<u>L</u>	5. Report Date	
<u>-</u>				lary 1976
Landsat Non-U	.S. Standard Catalog		6.	
7. Author(s)			8. Performing	Organization Rept.
N/A			No. N/A	
9. Performing Organization				ask/Work Unit No.
	nautics and Space Adm	ninistratio	on N/A	N
	Flight Center		11. Contract/C	stant No.
Code 563	mr-1 - m 4 20771		n/a	
Greenbelt, Ma			13. Type of Re	eport & Period
tit phononing and annual			Covered	
same as above				
			14.	
15. Supplementary Notes				
The 12 days - 2	£ % 9			
Published mon	CIITA			
10. MOMPACS				
The Non-U.S.	Standard Catalog list	s Non-U.S.	. imagerv acquire	ed by Land-
	hich has been process			
	d month. Data, such			
	are given for each s			
	scene may be found is			
	_	2		
17 V Wa-1 1 D	nt Analysis. 17a. Descriptors			
17. Ney words and Docume	it illuiyata. 17th Descriptors			
	•			
1				
17b. Identifiers/Open-Ende	d Terms			
Landsat (form	erly ERTS)			
ERTS	- ·			
Earth Resourc	es Technology Satelli	ite		
			Reproduced by NATIONAL TECHNICAL	
			INFORMATION SERVICE	
17c. COSATI Field/Group	Prices subject to		US Department of Commerce Springfield, VA. 22151	
18. Availability Statement	rites subject to		19. Security Class (This	
io. Availability Statement		1		21. No. of Pages
		1	Report)	21. No. of Pages
release unlim	ited	1	UNCLASSIFIED 20. Security Class (This	21. No. of Pages
release unlim	ited		UNCLASSIFIED	

INTRODUCTION

To provide dissemination of information regarding the availability of Landsat imagery, the Image Processing Facility (IPF), located at the Goddard Space Flight Center, publishes a U. S. and Non-U. S. Standard Catalog on a monthly schedule. These catalogs identify imagery which has been processed and input to the data files during the referenced month. The U. S. Standard Catalog includes imagery covering the continental United States, Alaska and Hawaii; the Non-U. S. Catalog identifies all the remaining coverage. Imagery adjacent to the continental U.S. and Alaska borders will normally appear in the U.S. Standard Catalog. As a supplement to these catalogs, the Landsat imagery of one spectral band is available on 16mm microfilm.

In addition to the routine monthly catalogs, the IPF annually publishes a cumulative U.S. and Non-U.S. Standard Catalog for each satellite, covering a year based on the launch date for that satellite. These catalogs include information on all observations acquired and processed by the facility during that year.

Film products for imagery listed in this catalog are available at a nominal price from all three agencies listed below. In addition, the 16mm microfilm can be purchased from the U.S. Department of the Interior (USDI) EROS Data Center and National Oceanic and Atmospheric Administration (NOAA). Digital tapes can be purchased only from the USDI EROS Data Center.

P_{R}	U. S. Department of Agriculture		Aerial Photography Field Office
送			2505 Parley's Way
<u>,</u> [4]			Salt Lake City, Utah 84109
Preceding Page			
ଦି	U. S. Department of Commerce		Environment Data Service
£ i∪	National Oceanic and Atmospheric		Satellite Data Service Branch
<u> </u>	Administration		D543
턵			World Weather Building
			Room 606
E			Washington, D. C. 20233
BLANK NOT	U. S. Department of the Interior		User Services Unit
₹	Geological Survey		EROS Data Center
Ħ	deological balley		Sioux Falls, South Dakota 57198
3			
GEW'ILA		V	
Ė			

INDEX

SECTION 1	DESCRIPTION	OF	STANDARD	CATALOG

SECTION 2 DESCRIPTION OF MICROFILM

SECTION 3 CYCLE CHARTS

SECTION 4 LANDSAT 1 COVERAGE

Coverage Maps

Observation ID Listing

Coordinate Listing

SECTION 5 LANDSAT 2 COVERAGE

Coverage Maps

Observation ID Listing

Coordinate Listing

APPENDIX

SECTION 1 - STANDARD CATALOG

1.1 MONTHLY CATALOGS

The coverage sections contained in the monthly U.S. and Non-U.S. Standard Catalogs are divided into three parts. Part 1 (see Para. 1.1, A) consists of annotated maps which graphically depict the geographic areas covered by imagery listed in the current catalog. Part 2 (see Para. 1.1, B) contains a computer generated listing organized by observation identification number (ID) and includes pertinent information about each image. Part 3 (see Para. 1.1, C) provides a computer listing of observations organized by longitude/latitude.

- A. Satellite Coverage Maps. These maps are segregated by cycle and depict the general location of observations listed in the catalog. The format and data content of these maps are slightly different in the U.S. and Non-U.S. catalogs.
 - 1. U.S. Satellite Coverage Maps. Two separate map formats are presented in this catalog. One map outlines the continental U.S. and depicts the estimated cloud cover along each north to south subsatellite path. Each path is identified by actual orbit number and a cross reference, which matches the orbit number to the initial observation ID for that path. The second map provides an enlarged view of Alaska and Hawaii and displays the portion of an orbital pass for which coverage is available. This map does not include cloud cover estimates or orbit numbers.
 - 2. Non-U.S. Satellite Coverage Map. A world outline map is provided with the portions of an orbital swath for which observations are available graphically displayed. This map is intended solely to inform the user as to whether or not coverage is included in the catalog for his area of interest. It is not intended as a rapid reference to specific observations.
- B. Observation Identification Number (ID) Listing. The data format for the observation ID listing is identical in the U.S. and Non-U.S. Catalogs. Observation ID numbers are listed in a sequential manner from smallest number to largest. Associated with each ID number in the list is pertinent information about that observation. A sample catalog page with a description of each data item is shown in Figure 1-1.

Sample Observation ID Format. See Figure 1-1.

	1 20.53 APR)4, '75	(2) FROM 02/01/75 TO 02/28/75								
4	(3)		6	7	8	\circ	9		0	<u>(1)</u>	
OBSERVATION ID		M ROLL NO / N IN ROLL MSS	DATE ACQUIRED	CLOUD COVLR "	ORBIT NUMBLR	PRINCIP	'AL POINT IMAGI LONG	SUN LLEV.	SUN AZIM		QUALITY MSS 45678
1943-16381 1943-16383 1943-16390 1943-16392 1943-16395 1944-16432 1944-16435 1944-16441 3 KEY- CLOUD COVE • 0 TO 100 =	0000/0000 0000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000 00000/0000	1-10034/0565 1-10034/0566 1-10034/0567 1-10034/0569 1-10034/0606 1-10034/0607 1-10034/0608	02/21/75 02/21/75 02/21/75 02/21/75 02/21/75 02/22/75 02/22/75 02/22/75 02/22/75		3149 3149 3149 3149 3163 3163 3163	4728N 4603N 4438N 4313N 4147N 4854N 4730N 4605N	09815W 09849W 09923W 09955W 10026W 09903W 09939W 10014W	25 3 26 3 27,2 28,2 29,1 24 7 25 6 26 6	144 8 143.9 143 0 142.1 141.2 145 5 144.6 143 8		GGGG GGG FGG GGGG FGGG GGGG

Figure 1-1. Observation ID Listing for Standard Catalog

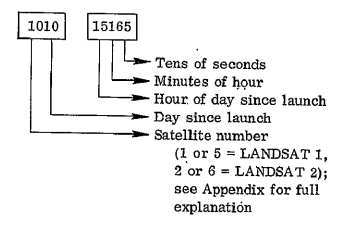
BLANK = BAND NOT PRESENT/REQUESTED

• G = GOOD P = POOR 1 = IAIR

2. Description of Data Items

● ** NO CLOUD DATA AVAILABLE

- Date of catalog listing
- Period during which imagery was processed
- Data quality
- Observation ID



- RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- Date of observation
- Estimated percent of cloud cover
- Orbit number
- Latitude and longitude at observation center (degrees and minutes)
- Sun elevation and azimuth at observation center
- Image quality; see key

C. Longitude/Latitude Listing. The data format for the longitude/latitude listing is identical in the U.S. and Non-U.S. Catalogs. This listing contains the same observations as the observation ID listing but organizes them by coordinates, using image center location information for each observation. Observations in this listing will be sorted first by longitude and, within longitude, by latitude. The longitude/latitude listing is arranged in the following manner:

180-0 degrees East; 90-0 degrees North and 0-90 degrees South followed by

0-180 degrees West; 90-0 degrees North and 0-90 degrees South

This listing is intended to be used as a tool for locating specific coverage, and once a specific observation has been identified, pertinent information about it can be found by referring to the ID listing.

Figure 1-2 below shows a sample catalog page with a description of each data item.

1. Sample Longitude/Latitude Format. See Figure 1-2.

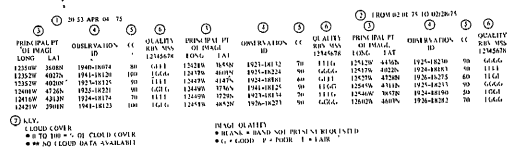


Figure 1-2. Coordinate Listing for Standard Catalog

2. Description of Data Items

- 1) Date of catalog listing
- (2) Period during which imagery was processed
- 3 Longitude and latitude at observation center (degrees and minutes)
- (4) Observation ID (see Fig. 1-1, Para. 1.1, B, 2)
- (5) Estimated percent of cloud cover
- (6) Image quality; see key
- Data quality

1.2 CUMULATIVE STANDARD CATALOGS

Annually, a cumulative catalog is produced which includes information covering all observations and coordinates acquired and processed by the IPF during that year.

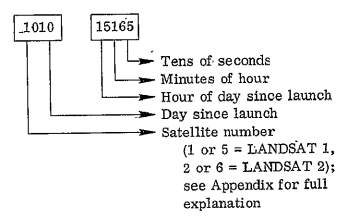
- A. Observation ID Listing.
 - 1. Sample Observation ID Format. See Figure 1-1.
 - 2. Description of Data Items. See Paragraph 1.1, B, 2.
- B. Coordinate ID Listing. The coordinate ID listing format is expanded to identify observations for which color or digital products have been made.
 - 1. Sample Coordinate ID Format. See Figure 1-3.

,	_	1 15:36 MAR	11, '74			(2) FROM	07/23/72	TO 07/2	3/74			
(9)	4	<u>(3)</u>	6	7	8			· -	(1)		(12)
PRINCIPA OF IM LONG		OBSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	CLOUD COVER %	ORBIT NUMBER	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678		DDUCTS P B P C D D
07607W 07607W 07607W 07608W 07608W 07608W 07609W 07609W	3734N 3731N 3731N 4438N 3731N 3724N 4851N 3144N	1295-15144 1259-15150 1313-15143 1027-15231 1331-15142 1349-15141 1352-15275 1006-15093	00000/0000 10010/1659 00000/0000 10011/0920 00000/0000 1-10011/1589 00000/0000 1-10011/1589 00000/0000 1-10012/1387 00000/0000 1-10012/1387 00000/0000 1-10012/1622 1-10001/0377 1-10001/0378	04/08/73 06/01/73 08/19/72 06/19/73 07/07/73 07/10/73	20 90 80 0 100 . 10 60	4112 3610 4363 375 4614 4865 4907 82	60.2 50.7 62.3 50.9 62.4 61.2 . 56.7 59 7	122.0 133.2 116.2 136.9 112.8 112.9 133.9 108.3	GGG	GGGG GGGG GGGG GGGG PGPP G ' PPGG	M M	M M M M
CLOUD COVER • 0 TO 100 = % OF CLOUD COVER • BLANK = BAND NOT PRESI • G = GOOD P = POOR F =			ENT/REQUESTE FAIR	D.	PRODUCTS • R = MAD ; B = MAD	E FROM	RBV M	= MADE !	PROM MSS			

gure 1-3. Coordinate Listing for Cumulative Standard Catalog

2. Description of Data Items

- (1) Date of catalog listing
- Period during which imagery was processed
- (3) Data quality
- (4) Observation ID



- (5) RBV and MSS microfilm roll and image position on roll; note: RBV and MSS images for a given observation may be on two different microfilm rolls
- (6) Date of observation
- (7) Estimated percent of cloud cover
- (8) Orbit number
- Latitude and longitude at observation center (degrees and minutes)
- 10 Sun elevation and azimuth at observation center
- 11) Image quality; see key
- (12) Image/data product availability; see key

SECTION 2 - MICROFILM

2.1 GENERAL

The Image Processing Facility produces a 16 mm microfilm inventory of imagery processed during the referenced month and is organized for convenient use with the Standard Catalog.

As in the case of the Standard Catalog, the microfilm data is divided into U.S. and Non-U.S. segments. Each set of microfilm images is in exact correspondence to a Standard Catalog and can be used in conjunction with the catalog for selecting desired images. A maximum of 1900 images will be contained on one roll of 16 mm x 100 ft microfilm. Because the microfilm images are intended to provide only a summary of the data available, the images are limited to one band each for the RBV and MSS. Although a single observation will produce seven images, in the production of microfilm only the RBV Spectral Band 2 images (0.580 - 0.680 microns) and MSS Spectral Band 2 images (0.6 - 0.7 microns) are reproduced. Each image is a photograph of a 70 mm (-2) image and contains the image identifier and annotation block. See Figure 2-1.

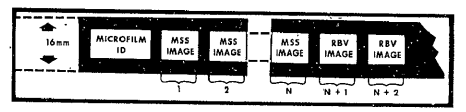


Figure 2-1. Microfilm Format

Microfilm roll numbers contain six digits. The first digit designates the satellite number (blank or 1- = LANDSAT 1, 2- = LANDSAT 2). Example: Roll number 10032 and roll number 1-10034 are both LANDSAT 1 rolls. Roll 2-10032 is a LANDSAT 2 roll. The second digit will be a 1 (for U.S. rolls) or a 2 (for Non-U.S. rolls). The remaining digits are used to number sequentially all microfilm rolls prepared within each group. Example: Roll number 10001 is the first U.S. roll of microfilm produced for LANDSAT 1. Roll number 20004 is the fourth Non-U.S. roll to be produced for LANDSAT 1. The first U.S. roll of microfilm for LANDSAT 2 is number 2-10001.

The microfilm contains two rapid search capabilities to help the user quickly reach the desired scene. They are:

- Code Line Indexing
- Blip Encoding

2.2 CODE LINE INDEXING

The Landsat microfilm images have been annotated with visual code lines to the right of each frame. The visual code lines graduate up the edge of the screen as the film advances and allow the user to advance rapidly to within 20 frames of his desired image. See Figure 2-2.

CODE LINE INDEXING SCALE 1/2 Bar Width ™ 1/2 Bar Width 100 15000 1.0 2000 2000 4.42.18 1000 2 62 12 1000 高"僧奉" 900 900 $\alpha_{j+1}, \alpha_{j+1}$ True to 800 800 700-COLUMN TO 1. A. S. 700 表点提 600 W. 46. 600 Identifies Landsat Images Identifies Landsat Images N 345. 500 100 500 1580-1599 220-239 ूर्यो भार 400 VANCOUS 400 300 . . 300 67,565 5, 6 200 1 1000 200 15 B 100 698 % 100 80 S. 197 . Jr. 2 70 3/ 80 A 18 10 10 10 60 1 4 m 60 40 4. - 1. - 1.24 40 111 10000 20 20 1.3 0 0 100

Figure 2-2. Code Line Indexing Scale

To utilize this system, a user must generate a code line indexing bar scale to attach to the face of his viewers. The size and spacing for the bar scale is dependent upon the magnification of his viewer. Landsat imagery is microfilmed at a reduction ratio of 8.5x. To determine the overall length of a scale required for your microfilm reader, multiply 7.4mm by the enlargement factor of your lens. To determine the bar widths along the bar scale, Multiply 0.24mm by the same factor. A space between each bar should exist that is 1/2 the bar width.

2.3 BLIP ENCODING

The LANDSAT microfilm images have also been annotated with a blip (black spot) at the base of each frame. This type of encoding is designed for use on readers with an electronic sensing and counting capability or an odometer. To use the blip encoding retrieval system, the film will have to be placed in a cartridge. When the cartridge is placed in a reader which contains an odometer or has a keyboard attached, the identification of the desired image is obtained from the Standard Catalog (column 6, Microfilm Position) and either punched on the keyboard or read via the odometer as the film advances. Using a reader configured for rapid search and retrieval, the film advances and the frames (blips) are counted by means of a photosensing light. When the appropriate number has been counted, the reader stops and the desired image is projected on the screen. Using a reader with an odometer requires the user to monitor the odometer as the film advances and stop the advance of the film in the vicinity of the required frame.

SECTION 3 - CYCLE CHARTS
SECTION 3.1 - LANDSAT 1 CYCLES

Cycle	Days S Laun		Calend	ar Date	Cycle	Days Since Launch		Calendar Date		
<i>Cy 626</i>	Begin	End	Begin	End		Begin	End	Begin	End	
First 8 days	1	8	24 Jul 72	31 Jul 72	16	279	296	28 Apr 73	15 May 73	
1	9	26	1 Aug 72	18 Aug 72	17	297	314	16 May 73	2 Jun 73	
2	27	44	19 Aug 72	5 Sep 72	18	315	332	3 Jun 73	20 Jun 73	
3	45	62	6 Sep 72	23 Sep 72	19	333	350	21 Jun 73	8 Jul 73	
4	63	80	24 Sep 72	11 Oct 72	20	351	368	9 Jul 73	26 Jul 73	
5	81	98	12 Oct 72	29 Oct 72	21	369	386	27 Jul 73	13 Aug 73	
6	99	116	30 Oct 72	16 Nov 72	22	387	404	14 Aug 73	31 Aug 73	
7	117	134	17 Nov 72	4 Dec 72	23	405	422	1 Sep 73	18 Sep 73	
8	135	152	5 Dec 72	22 Dec 72	24	423	440	19 Sep 73	6 Oct 73	
9	153	170	23 Dec 72	9 Jan 73	25	441	458	7 Oct 73	24 Oct 73	
10	171	188	10 Jan 73	27 Jan 73	26	459	476	25 Oct 73	11 Nov 73	
11	189	206	28 Jan 73	14 Feb 73	27	477	494	12 Nov 73	29 Nov 73	
12	207	224	15 Feb 73	4 Mar 73	28	495	512	30 Nov 73	17 Dec 73	
13	225	242	5 Mar 73	22 Mar 73	29	513	530	18 Dec 73	4 Jan 74	
14	243	260	23 Mar 73	9 Apr 73	30	531	548	5 Jan 74	22 Jan 74	
 5	.261	278	10 Apr 73	27 Apr 73	31	549	566 .	23 Jan 74	9 Feb 74	

SECTION 3.1 - LANDSAT 1 CYCLES

Cycle	Days Lau	Since nch	Calendar Date		Cycle	Days Since Launch		Calendar Date	
	Begin	End	Begin	End		Begin	End	Begin	End
32	567	584	10 Feb 74	27 Feb 74	48	855	872	25 Nov 74	12 Dec 74
33	585	602	28 Feb 74	17 Mar 74	49	873	890	13 Dec 74	30 Dec. 74
34	603	620	18 Mar 74	4 Apr 74	50	891	908	31 Dec 74,	17 Jan 75
35	621	638	5 Apr 74	22 Apr 74	51	909	926	18 Jan 75	4 Feb 75
36	639	656	23 Apr 74	11 May 74	52	927	944	5 'Feb 75	22 Feb 75
37	657	674	12 May 74	28 May 74	53	945	962	23 Feb 75	12 Mar 75
38	675	692	29 May 74	15 Jun 74	54	963	980	13 Mar 75	30 Mar 75
39	693	710	16 Jun 74	3 Jul 74	55	981	998	31 Mar 75	17 Apr 75
40	711	728	4 Jul 74	21 Jul 74	56	999	1016	18 Apr 75	5 May 75
41	729	746	22 Jul 74	8 Aug 74	57	1017	1034	6 May 75	23 May 75
42	747	764	9 Aug 74	26 Aug 74	58	1035	1052	24 May 75	10 Jun 75
43	765	782	27 Aug 74	13 Sep 74	59	1053	1070	11 Jun 75	28 Jun 75
44	783	800	14 Sep 74	1 Oct 74	60	1071	1088	29 Jun 75	16 Jul 75
45	801	818	2 Oct 74	19 Oct 74	61	1089	1106	17 Jul 75	3 Aug 75
46	819	.836	20 Oct 74	6 Nov 74	62	1107	1124	4 Aug 75	21 Aug 75
47	837	854	7 Nov 74	24 Nov 74	63	1125	1142	22 Aug 75	8 Sep 75

SECTION 3.1 - LANDSAT 1 CYCLES

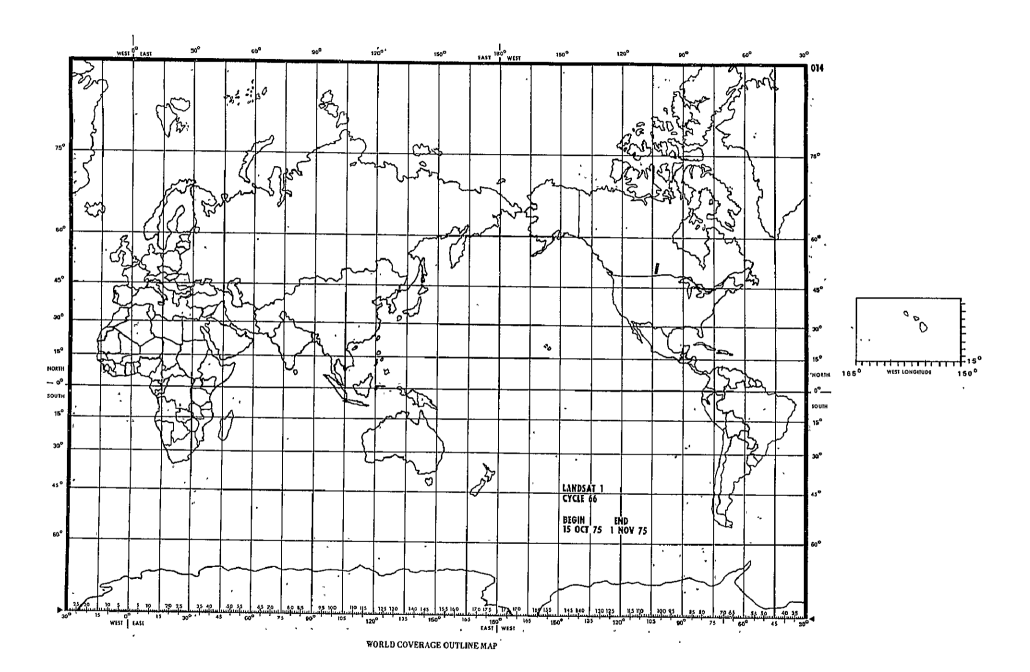
	Calenda	Cycle	Days S Laur		Calendar Date		
Cycle Begin End Begin En		End (Begin !	End	Begin	End
1160	9 Sep 75	26 Sep 75	80	1431	1448	23 Jun 76	10 Jul 76
1178	27 Sep 75	14 Oct 75	81	1449	1466	11 Jul 76	28 Jul 76
1196	15 Oct 75	1 Nov 75	82	1467	1484	29 Jul 76	15 Aug 76
1214	2 Nov 75	19 Nov 75	83	1 485	1502	16 Aug 76	2 Sep 76
1232	20 Nov 75	7 Dec 75	8 4	1503	1520	3 Sep 76	20 Sep 76
1250	8 Dec 75	25 Dec 75	85	1521	1538	21 Sep 76	8 Oct 76
1268	26 Dec 75	12 Jan 76	86	1539	1556	9 Oct 76	26 Oct 76,
1286	13 Jan 76	30 Jan 76	87	1557	1574	27 Oct 76	13 Nov 76
1304	31 Jan 76	17 Feb 76	88	1575	1592	14 Nov 76	1 Dec 76
11322	18 Feb 76	6 Mar 76	89	1593	1610	2 Dec 76	19 Déc 76
1340	7 Mar 76	24 Mar 76	90	1611	1628	20 Dec 76	6 Jan 77
1358	25 Mar 76	11 Apr 76	91	1629	1646	7 Jan 77	24 Jan 77
1376	12 Apr 76	29 Apr '76	92	1647	1664	25 Jan 77	11 Feb 77
}	_	17 May 76	93	1665	1682	12 Feb 77.	1 Mår 77
ļ	<u>-</u>	. 4 Jun 76	94	1683	1700	2 Mar 77	19 Mar 77
1430	5 Jun 76	22 Jար 76	95	1701	1718	20 Mar 77	6 Apr 77
•	1394 1412 1430	1412 18 May 76	1412 18 May 76 4 Jun 76	1412 18 May 76 4 Jun 76 94	1412 18 May 76 4 Jun 76 94 1683	1412 18 May 76 4 Jun 76 94 1683 1700	1394 30 Apr 76 1. May 76 2 Mar 77 1412 18 May 76 4 Jun 76 94 1683 1700 2 Mar 77

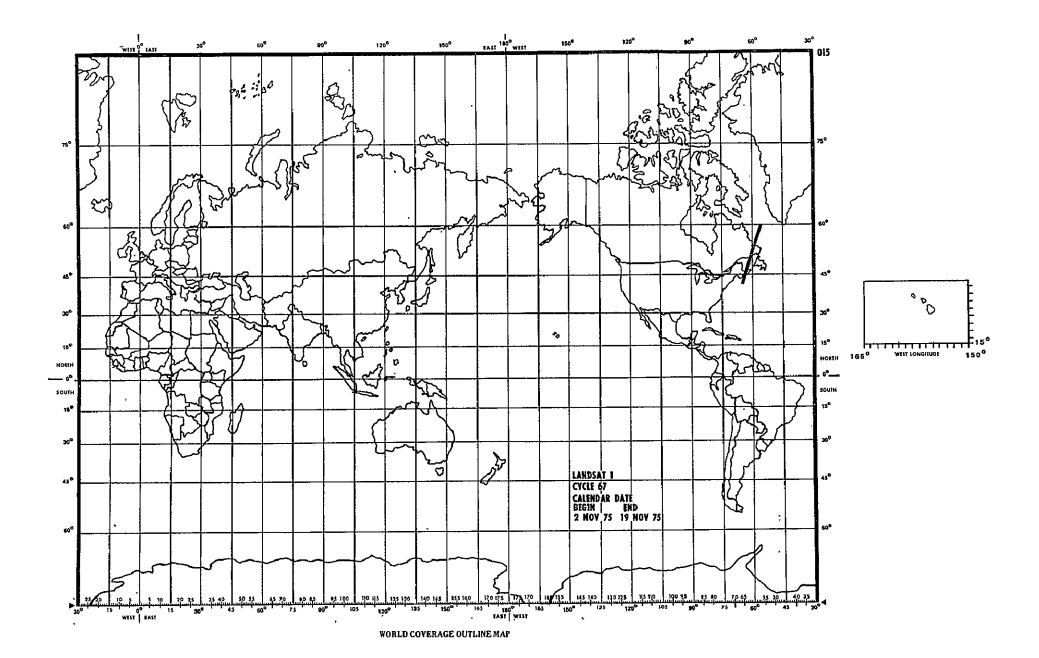
SECTION 3.2 — LANDSAT 2 CYCLES

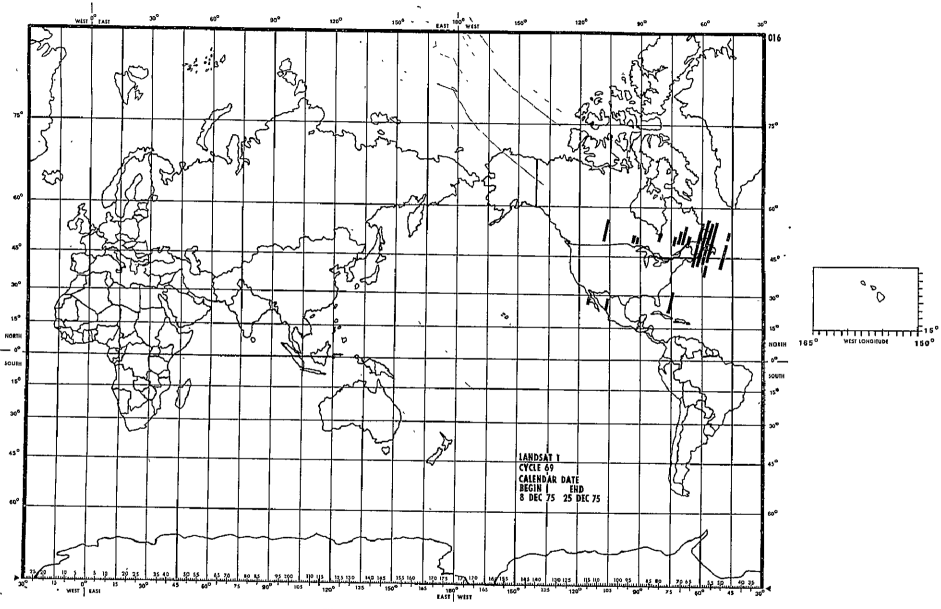
Cycle	Days Since Launch		. Calend	ar Date		Days	Since Inch	Calendar Date		
Cycle .	Begin	End	Begin	End	Cycle		<u> </u>	Donto	<u> </u>	
			Bogin	End		Begin	End	Begin	End	
First 22 days	1	22	22 Jan 75	13 Feb 75	19	347	364	4 Jan 76	21 Jan 76	
1	23	40	14 Feb 75	3 Mar 75	20	365	382	22 Jan 76	8 Feb 76	
2	41	58	4 Mar 75	21 Mar 75	21	383	400	9 Feb 76	26 Feb 76	
3	59	76	22 Mar 75	8 Apr 75	22	401	418	27 Feb 76	15 Mar 76	
4	77	94	9 Apr 75	26 Apr 75	23	419	436	16 Mar 76	2 Apr 76	
5	95	112	27 Apr 75	14 May 75	24	437	454	3 Apr 76	20 Apr 76	
6	113	130	15 May 75	1 Jun 75	25	455	472	21 Apr 76	8 May 76	
7	131	148	2 Jun 75	19 Jun 75	26	473	490	9 May 76	26 May 76	
8	149	188	20 Jun 75	7 Jul 75	27	491	508	27 May 76	13 Jun 76	
9	167	184	8 Jul 75	25 Jul 75	28	509	526	14 Jun 76	1 Jul 76	
10	185	202	26 Jul 75	12 Aug 75	29	527	544	2 Jul 76	19 Jul 76	
11	203	220	13 Aug 75	30 Aug 75	30	5 4 5	562	20 Jul 76	6 Aug 76	
12	221	238	31 Aug 75	17 Sep 75	31	563	580	7 Aug 76	24 Aug 76	
13	239	256	18 Sep 75	5 Oct 75	32	581	59 8	25 Aug 76	11 Sep 76	
14	257	274	6 Oct 75	23 Oct 75	33	599	616	12 Sep 76	29 Sep 76	
15	275	292	24 Oct 75	10 Nov 75	34	617	634	30 Sep 76	17 Oct 76	
16	293	310	11 Nov 75	28 Nov 75	35	635	652	18 Oct 76	4 Nov 76	
17	311 '	328	29 Nov 75	16 Dec 75	36	653	670	5 Nov 76	22 Nov 76	
18	329	346	17 Dec 75	3 Jan 76	37	671	688	23 Nov 76	10 Dec 76	

SECTION 4 LANDSAT 1 COVERAGE

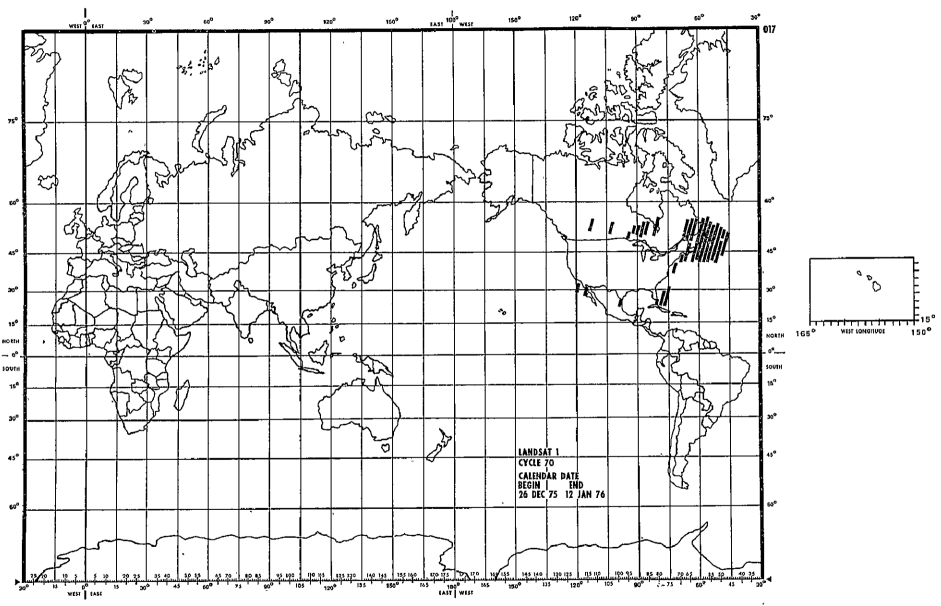
LANDSAT 1
SATELLITE COVERAGE MAPS



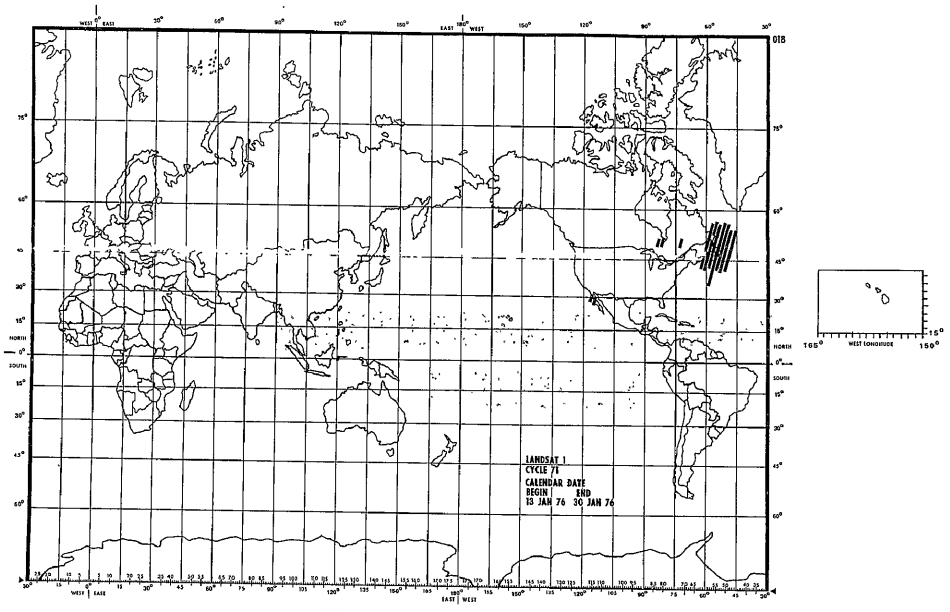




WORLD COVERAGE OUTLINE MAP



WORLD COVERAGE OUTLINE MAP



WORLD COVERAGE OUTLINE MAP

LANDSAT 1 OBSERVATION ID LISTING

ERTS-1 STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT Number		PAL POINT IMAGE LONG	SUN FLEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
5182-16523	00000/0000	1=20065/0001	10/18/75	0	6482	5137N	10326W	24.7	151.0	FFGG
5182-16525	00000/0000	1-20065/0002	10/18/75	ō	6482	5013N	10406W	25.7	150 • 1	FFGG
5206-13565	00000/0000	1-20065/0008	11/11/75	100	6815	5843N	05621W	11.6	157 • 5	GFGG
5206+13571	00000/0000	1-20045/0009	11/11/75	100	6815	5719N	05715W	12.7	156.7	GFGG
5206-13574	00000/0000	1=20065/0010	11/11/75	100	6815	5555N	05806W	13.8	155.8	FGG
5206-13580	00000/0000	1-20065/0003	11/11/75	100	6815	5432N	05854W	15.0	155.0	F
5206-13583	00000/0000	1=20065/0011	11/11/75	100	6815	5308N	05939W	16+1	154.2	, FFFF
5206-13585	00000/0000	1-20065/0012	11/11/75	100	6815	5144N	06021W	17.2	153.5	FFG
5206-13592	00000/0000	1-20065/0013	11/11/75	100	6815	5019N	06101W	18.3	152 • 7	F F
5206-13594	00000/0000	1-20065/0004	11/11/75	100	6815	4854N	06139W	19.3	152.0	
5206-14001	10000 /0000	1+2006570005	11/11/75	100	6815	4730N	06216W	20.4	151.3	G F
5206-14003	00000/0000	1#20065/0014	11/11/75	80	5815	4605N	06251W	21.5	150.5	GF
5206-14010	00000\0000	1=20065/0006	11/11/75	50	6815	4440N	06324W	22.6	149.8	F G
5206-14012	00000\0000	1-20065/0007	11/11/75	20	6815	4314N	06357W	23.6	149.1	F GG
5206-14015	00000/0000	1-20065/0015	11/11/75	10	6815	4148N	06428W	24+7	148.4	FFG
5233-13053	00000/0000	1-20065/0045	12/08/75	100	7191	5144N	04725W	11•4	152.9	FFFF
5233-13062	00000\0000	1-20065/0046	12/08/75	90	7191	4855N	04843W	13.6	151.7	FFFF
5233-13065	00000/0000	1=20065/0047	12/08/75	100	7191	4730N	04921W	14+6	151.0	FFFF
5233-13071	00000/0000	1-20065/0048	12/08/75	90	7191	4605N	04956W	15•フ	150•4	FFFF
5233-13074	00000\0000	1-20065/0049	12/08/75	90	7191	4440N	W0E020	16•8	149.8	GFFG
5233-13080	00000/0000	1-20065/0050	12/08/75	90	7191	4315N	05102W	17•9	149.2	FFFG
5233+13083	00000/0000	1-20065/0051	12/08/75	90	7191	4150N	05134W	18•9	148.6	FFFG
5233=14491	00000/0000	1-20065/0052	12/08/75	50	7192	5019N	07353W	12•5	152.3	FGGG
5233=14494 5233=13333	00000/0000	1-20065/0053	12/08/75	50	7192	4854N	07432W	13+6	151.6	FGGG
5238-13330 5238-13331	00000\00000	1-20065/0018	12/13/75	100	7261	5434N	05308W	8 • 6	153.8	GGGG
5238+13335	00000/0000	1-20065/0019	12/13/75	80	7261	5309N	05354W	9•7	153.2	GGGG
5238+13335 5238+13342	00000/0000	1-20065/0020	12/13/75	40	7261	5145N	05436W	10•8	152 • 5	FGGG
5238+13344	00000/0000	1-20065/0021	12/13/75	40	7261	5020N	05517W	11•9	151•9	GGGG
5238-13351	00000/0000	1-20065/0022	12/13/75	10	7261	4856N	05555W	12•9	151.2	GGGG
5238-13353	00000/0000	1-20065/0023	12/13/75	20	7261	4731N	05631W	14 • 0	150.6	GGGG
5238+13360	00000/0000	1 • 20065/0024	12/13/75	70	7261	4606N	05706W	15•1	150.0	GGGG
5238-13362	0000070000	1 = 20065/0025	12/13/75	70	7261	4440N	05740W	16 • 1	149.4	GGGG
5238-13371	0000070000	1-20065/0026	12/13/75	80	7261	4315N	05812W	17 • 2	148.8	FGGG
5238+15171	00000/0000	1=20065/0027	12/13/75	80	7261	4024N	05914W	19•3	147+6	GGGG
5238-15173	0000070000	1-20065/0028	12/13/75	80	7262	5144N	08021W	10.8	152.5	GGGG
0500-101/2	0000070000	1-20065/0029	12/13/75	80	7262	5019N	08103W	11•9	151.9	GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P*POOR. F*FAIR.

PRIGINAL PAGE IS

ORIGINAL PAGE IS OF POOR QUALITY

GGGG

				=			•				
OBSERVATION ID	MICROFILM POSITION RBV	RALL NO./ IN RALL . MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN FLEV,	SUN AZIM:	IMAGE RBV 123	QUALITY MSS 45678
5239=13384	00000/0000	1*+20065/0054	12/14/75	60	7275	5430N	05436W	8.5	153•7		GGG
5239-13391	00000/0000	1-20065/0055	12/14/75	70	7275	5307N	05520W	9•6	153.0		FGGG
5239-13393	00000/00000	1-20065/0056	12/14/75	30	7275	5143N	05602W	10.7	152-4		GGGG
5239-13400	0000/0000	1=20065/0057	12/14/75	40	7275	5018N	05643W	11.8	151.7		GFGG ·
5239-13402	00000/0000	1-20065/0058	12/14/75	10	7275	4852N	05721W	12.9	151+1		FGGG
5239-13405	00000/0000	1-20065/0059	12/14/75	10	7275	4728N	05757W	13.9	150.5		FGGG
5239-13411	00000/0000	1-20065/0060	12/14/75	80	7275	4603N	WSE850	15•0	149.9		FGGG
5239+13414	0000/0000	1+20065/0061	12/14/75	90	7275	4438N	05906W	16:1	149.3		FGGG
5239+13420	00000/00000	1-20065/0061	12/14/75	90	7275	4313N	05938W	17•1	148.7		FGGG
5239-13423	00000/0000	1=20065/0063	12/14/75	90	7275	4147N	06010W	18.2	148 • 1		GGGG
5239-17051	0000/0000	1=20065/0030	12/14/75	10	7277	5430N	10612W	8.5	153.7		GGGG
5239-17054	00000/00000	1-20065/0031	12/14/75	40	7277	5306N	10657W	9.6	153.0		FGFG
5239-17060	00000/0000	1-20065/0032	12/14/75	30	7277	5141N	10740W	10.7	152.4		GGGG
5239-17063	00000/00000	1-20065/0033	12/14/75	Õ	7277	5016N	10820W	11.8	151.7		GGGG
5239=17122	00000/0000	1-20065/0034	12/14/75	30	7277	3018N	11525W	26.4	143.0		GGGG
5241-13500	00000/0000	1-20065/0035	12/16/75	70	7303	5430N	05729W	8 • 4	153.5		FFGG
5241-13503	00000/0000	1-20065/0036	12/16/75	40	7303	5306N	05814W	9.5	152.8		FFGG
5241+13505	00000/0000	1+20065/0037	12/16/75	10	7303	5142N	05856W	10.5	152.2		FGGG
5241-13512	00000/0000	1-20065/0038	12/16/75	40	7303	5017N	05936W	11.6	151.5		FFGG
5241-13514	00000/0000	1-20065/0039	12/16/75	90	7303	4852N	06014W	12.7	150.9		FFGG
5241-13521	00000/0000	1-20065/0040	12/16/75	90	7303	4727N	06051W	13.8	150.3		FGGG
5241-13523	00000/0000	1-20065/0041	12/16/75	90	7303	4602.4	06126W	14+8	149.7		FGGG
5241-13530	00000/0000	11-20065/0042	12/16/75	90	7303	4437N	06200W	15.9	149.1		FGGG
5241-13532	00000/0000	1-20065/0043	12/16/75	90	7303	4311N	06233W	16.9	148.5		FGGG
5241-13535	00000/0000	1-20065/0044	12/16/75	100	7303	4146N	06304W	18•0	147.9		FGGG
5242-13561	00000/0000	1=20065/0064	12/17/75	90	7317	5307N	05936W	9.4	152.7		FFFF
5242-13563	00000/0000	1-20065/0065	12/17/75	60	7317	5143N	06017W	10.4	152 1		FFFF
5242-13570	00000/0000	1-20065/0066	12/17/75	30	7317	5018N	06058W	11.5	151 • 4		FFFF
5242-13572	00000/0000	1 = 20065/0067	12/17/75	80	7317	4853N	06136W	12.6	150 8		FFFF
5242-13575	00000/0000	1*20065/0068	12/17/75	90	7317	4728N	06213W	13.7	150.2		FFFF
5242-13581	00000/0000	1=20065/0069	12/17/75	60	7317	4603N	06248W	14.7	149.6		FFFF
5242-13584	00000/0000	1 - 20065/0070	12/17/75	30	7317	4438N	06355M	15•8	149.0		FFFF
5242-13590	00000/0000	1-20065/0071	12/17/75	50	7317	4313N	06354W	16.8	148.4		FFFF
5242-13593	00000/0000	1-20065/0072	12/17/75	80	7317	4147N	06426W	1709	147-8		FFFF
5246-14194	00000/0000	1-20065/0074	12/21/75	20	7373	5017N	06647W	11.3	151.0		FGFG
E046 42004	0000010000	4 000/5 40075	40.404.475	4.0	7070	4050	0470514		45 - 0		- u: =

00000/0000 1-20065/0075 12/21/75

7373

4852N

06725W

12.3 150.3

5246-14201

ERTS-1 STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	8RBIT NUMBER	PRINCIPAL POIN OF IMAGE LAT LONG	FLEV.	SUN AZIM•	IMAGE QUALITY RBV MSS 123 45678
5246-16030	00000/0000	1-20065/0073	12/21/75	70	7374	5020N 09235		151•0	FGGG
5247-14311	00000/0000	1-20065/0076	12/22/75	80	7387	3020N 07516		142.3	GGFG
5247-14314	00000/0000	1-20065/0077	12/22/75	80	7387	2854N 07541		141.6	FGFG
5247-14320	00000/0000	1-20065/0078	12/22/75	70	· 7387	2728N 07605		140•9	FGFG
5247 - `14323	00000/0000	1-20065/0079	12/22 /7 5	70	7387	2602N 07628		140•2	FFFG
5247-14325	00000/0000	11=20065/0080	12/22/75	80	7387	2435N 07651		139•4	GFFF.
5247=14332	00000/0000	1=20065/0081		80	73 <u>8</u> 7	E1770 NeoES		138 • 7	GGFF
5247=16084	00000/0000	1-20065/0082	12/22/75	90	7388	5018N 09359		150.8	GFFG
5248-14301	-00000/0000	1-20065/0083	12723/75	10	7401	5309N 06813		152.0	gagg
5248-14304	00000\0000	1+20065/0084	12/23/75	10	7401	5144N 06856		151.4	GGGG
5248-14310	00000/0000	1-20065/0085	12/23/75	0	7401	5019N 06937		150.7	GGGG
5248-14313	00000/0000	1-20065/0086	12/23/75	10	7401	4855N 07017		150+1	GGGG
5249=14362	00000/0000	1=20065/0087	12/24/75	0	7415	5142N 07027		151.2	_66_
5249-14364	00000/0000	1=20065/0088	12/24/75	0	7415	5018N 07107		150.6	FGGF
5249-14371	00000\0000	1-20065/0089	12/24/75	0	7415	4853N 07145		150.0	GGGG
5250-16322	00000/0000	1-20065/0090	12/25/75	0	7430	2726N 10611		140.5	GGGG
, 5250-16324	000000000	1] +20065/0091	12/25/75	10	7430	2600N 10634	_	139.8	GGGG '
5250-16331	00000\0000	1-20065/0092	12/25/75	0	7430	2434N 10657		139.0	GGFG
5251-13045	00000\0000	1-20065/0093	12/26/75	90	7442	5016N 04808		150.3	FFFF
5251-13054	00000\0000	1-20065/0094	12/26/75	90	7442	4727N 04922		149•1	<u>FFF</u>
5251-13060	00000\0000	1-20065/0095	12/26/75	90	7442	4602N 04957		148•5	FFFF.
5251-13063	00000\0000	1-20065/0096	12/26/75	90	7442	4436N 05031		147.9	<u>FFEF</u>
5251-13065	00000/0000	1-20065/0097	12/26/75	100	7442	4311N 05104		147+3	FFFF
5251-13072	00000/0000	1-20065/0098	12/26/75	100	7442	4145N 05135		146+7	FFFF
5252-13100	00000/0000	1+20065/0099	12/27/75	90	7456	5142N 04855		150+8	FGGF
5252-13103	00000/0000	1-20065/0100	12/27/75	80	7456	5018N 04935		150+2	FFGF
5252-13105	00000/0000	1=20065/0101	12/27/75	60	7456	4853N 05013		149+6	FFGG
5252-13112	00000/0000	1=20065/0102	12/27/75	190	7456	4728N 05050		149.0	FFFG
5252-13114	00000/0000	1+20065/0103	12/27/75	90	7456	4602N 05125		148.4	FFGF
5252-13121	00000/0000	1=20065/0104	12/27/75	90	7456	4437N 05159		147-8	FFGF
5252=13123	00000/0000	1 - 20065/0105	12/27/75	90	7456	4312N 05231		147.2	FGGF
5252-13130	00000/0000	1=20065/0106	12/27/75	90	7456	4146N 05302		146.6	FGGG
5253-13152	00000/0000	1=20065/0107	12/28/75	100	7470	5307N 04935		151.3	F FF
5253-13154	00000/0000	1#20065/0109	12/28/75	100	7470	5143N 05018		150•7	GPGG
5253-13161	00000\0000	1=20065/0108	12/28/75	90	7470	5018N 05058		150•1	F GG
5253-13163	00000/0000	1-20065/0110	12/28/75	80	7470	4853N 05137	W 12•1	149.5	GPGG

KEYS: CLOUD COVER % O TO 100 # % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS#BAND NOT PRESENT/REQUESTED. G#G000. P#P00R. F#FAIR.

ERTS=1 STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLBUD COVER	ORBIT NUMBER	8F 1	PAL PEINT	SUN ELEV.	SUN Azim.	IMAGE RBV	QUALITY MSS
	KOV	1155				LAT	LBNG			123	45678
5253-13170	00000/0000	1=20065/0111	12/28/75	90	7470	4728N	05214W	13•2	148•8		GGGG
5253-13172	00000/0000	1=20065/0112	12/28/75	100	Ź4ŹŎ	4603N	05249W	14.2	148.2		GGGG
5253-13175	00000/0000	1-20065/0113	12/28/75	100	7470	4438N	05323W	15.3	147.7		PGGG
5253-13181	00000/0000	1-20065/0114	12/28/75	100	7470	4312N	05355W	16.3	147.1		GGGG
5253-13184	00000/0000	1-20065/0115	12/28/75	100	7470	4146N	05426W	17.3	146.5		GGFG
5254-13210	00000/0000	1=20065/0127	12/29/75	40	7.484	5304N	05105W	9.0	151.2		GGGG
5254-13212	00000/0000	1-20065/0128	12/29/75	50	7484	5140N	05148W	10.1	150.5		GGGG
5254-13215	00000/0000	1-20065/0129	12/29/75	60	7484	5015N	05228W	11.1	149.9		GGGG
5254-13221	00000/0000	1-20065/0130	12/29/75	70	7484	4850N	05307W	12.2	149.3		GGGG
5254+13224	00000/0000	1-20065/0131	12/29/75	90	7484	4726N	05343W	13.2	148.7		GGGG
5254-13230	00000/0000	1-20065/0132	12/29/75	90	7484	4601N	05419W	14.2	148+1		GGGG
5254-13233	00000/0000	1-20065/0133	12/29/75	90	7484	4435N	05452W	15.3	147.5		GGGG
5254+13235	00000/0000	1-20065/0134	12/29/75	100	7484	4309N	05524W	16:3	146.9		GGGG
5254-13242	00000/0000	1-20065/0135	12/29/75	80	7484	4144N	05 554 W	17•3	146.3		GGGG
5254=16473	00000\0000	1-20065/0116	12/29/75	10	7486	5306N	10237W	9•0	151.2		GGGG
5254=16475	00000/0000	1-20065/0117	12/29/75	10	7486	5142N	10320W	10.1	150.5		GGGG
5254-16482	00000\0000	1-20065/0118	12/29/75	50	7486	5017N	10401W	11.1	149•9		GGGG
5255-13270	00000\0000	1-20065/0119	12/30/75	10	7498	5141N	0531 0 W	10•1	150 • 4		FGGG
5255-13273	00000/0000	1-20065/0180	12/30/75	10	7498	5017N	05350W	11•1·	149•8		GGGG
5255 - 13275	00000/0000	1-20065/0121	12/30/75	10	7498	4852N	05429W	12.2	149•2		GGGG
5255-13282	00000/0000	1-20065/0122	12/30/75	20	7498	4727N	05506W	13.2	148.5		GGGG
5255113284	<i></i>	1*20065/0123	12/36/75	102	7498	-60i	Q5541×	14.2	147.9		GGG3
5255+13291	00000,0000	1=20065/0124	12/30/75	100	7498	4435N	05615W	15∢3	147•4		GGĜG
5255-13293	000000000	1-20065/0125	12/30/75	90	7498	4311N	Q5648W	16•3	146+8		GGGG
5255-13300	00000\0000	1-20065/0126	12/30/75	7 a	7.498	4145N	05 719 W	17+3	146:2		GĞĞG
5257-13380	0000/0000	142006570136	01/01/76	7 ·0	7526	5259N	05523W	9•1	150+7		FGFF
5257-13382	00000/0000	1-20065/0137	01/01/76	90	7,526	5135N	05605W	10.2	150•1		GGGF
5257=13385	00000/0000	1=20065/0138	01/01/76	70	7526	5011N	05645W	11.5	149.4		FGGF
5257-13391	0000010000	1-20065/0139	01/01/76	<u>6</u> 0	7526	4,84.6N	W E S720	12.3	148+8		FGGG
5257,-13394	00000\0000	1=20065/0140	01/01/76	7.0	7526	4721N	0580 <u>Ŏ</u> W	13.3	148+2,		FGFF
5257-13400	00000/0000	1-20065/0141	01/01/76	80	7526	4556N	05835W	14.3	147.6		GGFG
5257-13+03	00000/0000	1=20065/0142	01/01/76	80	7526	4431N	05909W	15•3	147.0		FGGF
5257-13405	00000/0000	1=20065/0143	01/01/76	100	7526	4306N	05942W	16+4	146.4		FFFF
5257-13412	00000/0000	1=20065/0144	01/01/76	100	7526	4140N	06013W	17•4	145.8		FGFF
5257+15205	00000/0000	1+20065/0145	01/01/76	70	7527	5424N	080 26 W	8•1	151•4		FGGF
5257+15211	00000/0000	1-20065/0146	01/01/76	60	7527	5300N	0811 0 W	9•2	150•7	*	GGFF ·

ERTS=1 STANDARD CATALOG FOR NON=US FROM 01/01/76 TO 01/31/76

BBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	ELÉA.	SUN AZIM⊕	IMAGE QUALITY RBV MSS 123 45678
5257-15214	00000/0000	1=20065/0147	01/01/76	40	7527	5135N	08153W	10.2	150-1	GGFG
5257-15220	00000/0000	1=20065/0148	01/01/76	20	7527	5011N	WEE280	11,02	149•4	GGGF
5257-17111	00000/0000	1-20065/0184	01/01/76	80	7528	3013N	11525W	25•2	140.8	GGG G
5258-13434	00000/0000	1-20065/0149	01/02/76	80	7540	5302N	05649W	9•2	150•6	GGG
5258+13440	00000/0000	1=20065/0150	01/02/76	70	7540	5137N	05731W	10.2	149.9	GGFF
5258-13443	00000/0000	1-20065/0151	01/02/76	70	7540	5012N	05811W	11.2	149.3	<u> </u>
5258-13445	0000/0000	1-20065/0152	01/02/76	80	7540	4847N	05849W	12.3	148 • 7	GGGF
5258=13452	0000/0000	1=20065/0153	01/02/76	80	7540	4723N	05926W	13.3	148-1	GFGF
5258=13454	00000/0000	1=20065/0154	01/02/76	70	7540	4558N	06001W	14.3	147.5	GGGG
5258-13461	00000/0000	1-20065/0155	01/02/76	70	7540	4432N	0603 <u>4</u> W	15•4	146.9	-GGGG
5258-13463	400000/0000	1-20065/0156	01/02/76	60	7540	4307N	06107W	16 . 4	146.3	GGGG
5258-13470	00000/0000	1-20065/0157	01/02/76	70	7540	4141N	06138W	17 • 4	145.7	GGGG
5259-13492	00000/0000	1-20065/0158	01/03/76	80	7554	5259N	05816W	9•2	150 • 4	GGFG
5259-13494	00000/0000	1=20065/0159	01/03/76	70	7554	5134N	05859W	10.3	149+8	GGGG
5259-13501	00000/0000	1*20065/0160	01/03/76	60	7554	5009N	059 39 W	11+3	149 • 1	GGGG
5259-13503	00000/0000	1-20065/0161	01/03/76	90	7554	4844N	06017W	12•3	148.5	gggg
5259-13510	00000/0000	1-20065/0162	01/03/76	100	7554	4720N	06054W	13•4	147.9	FGGG
5259-13512	00000/0000	1=20065/0163	01/03/76	90	7554	4555N	06129W	14.4	147.3	FGGG
5259-13515	00000/0000	1-20065/0164	01/03/76	90	7554	4430N	06505M	15•4	146.7	GFGG
5259-13521	00000/0000	1-20065/0165	01/03/76	100	7554	4305N	W5E290	16,4	146.1	FGGG
5259+13524	00000/0000	1-20065/0166	01/03/76	60	7554	4139N	06306M	17.4	145.5	FGFG
5260-13550	00000\0000	1=20065/0167	01/04/76	90	7568	5301N	05941W	9+3	150.3	FFFG
5260+13552	00000/0000	1-20065/0168	01/04/76	70	7568	5136N	06024W	10+3	149 6	GGGG
5260-13555	00000/0000	1-20065/0169	01/04/76	50	7568	5011N	06105W	11.3	149.0	GGGG
5260-13561	00000/0000	1-20065/0170	01/04/76	90	7568	4846N	06143W	12+4	148 • 4	6666
5260-13564	00000/0000	1 +20065/0171	01/04/76	100	7568	4721N	06550M	13•4	147.8	GGGG
5260-13570	00000/0000	1-20065/0172	01/04/76	90	7568	4556N	06255W	14 • 4	147.2	GGGG
5260•13573	00000/0000	1-20065/0173	01/04/76	90	7568	4431N	06329W	15+4	146.6	GGGG
5260=13575	00000/0000	1=20065/0174	01/04/76	60	7568	4306N	06400W	16,4	146.0	GGGG
5260-13582	00000/0000	1 +20065/0175	01/04/76	80	7568	4141N	06431W	17•4	145 • 4	FFGF
5260-15382	00000/0000	1 -20065/0176	01/04/76	0	7569	5300N	08531W	9•3	150.3	6666
5260-15384	00000/0000	1-20065/0177	01/04/76	0	7569	5135N	08613W	10.3	149.6	FGGG
5260-15391	00000/0000	1-20065/0178	01/04/76	0	7569	5010N	08653W	11.4	149.0	GGGG
5260-17213	00000/0000	1-20065/0185	01/04/76	90	757C	5300N	11117W	9•3	150.2	GF F
5260-17220	00000/0000	1 = 20065/0186	01/04/76	60	7570	5136N	11159W	10•3	149.6	GF F
5260-17222	00000/00000	1=20065/0187	01/04/76	6 0	7570	5011N	11241W	11•4	149.0	GGFG

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ## # NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS#BAND NOT PRESENT/REQUESTED. G*GOOD. P#POOR. F*FAIR.

ERTS+1 STANDARD CATALOG FOR NON+US ' FROM 01/01/76 TO 01/31/76

OBSERVATION 10	MICROFILM POSITION		DATE	CLOUD	ORBIT		AL POINT	SUN	SUN	IMAGE	QUALITY
10	RBV	MSS	ACQUIRED	COVER	NUMBER	OF I	LONG	ELEV.	AZIM.	RBV 123	MSS 45678
	·									120	
5260-17275	00000/0000	1-20065/0188	01/04/76	10	7570	3141N	11918W	24+3	140.9		FpgF
5261=14004	00000/0000	1-20065/0189	01/05/76	50	7582	5257N	06111W	9•4	150 • 1		FFFF
5261=14011	0000000000	1-20065/0190	01/05/76	50	7582	5134N	06152W	10:4	149•5		FFFF
5261=14013	000000000	1-20065/0191	01/05/76	30	7582	5011N	06231W	11:4	148•8		FFFF
5261+14020	00000/0000	1-20065/0192	01/05/76	60	7582	4845N	06 310 W	12.4	148.2		FFFF
5261-14025	00000/0000	1 - 20065/0193	01/05/76	30	7582	4554N	06421W	14•5	147•O		FFFF
5261-14031	00000/0000	1+20065/0194	01/05/76	90	7582	4429N	06455W	15•5	146 • 4		FFFG
5261+14034	00000/0000	1 • 20065/0195	01/05/76	90	7582	4304N	06527W	16.5	145.8		FFGG
5261-14040	00000/0000	1=20065/0196	01/05/76	9ດ	7582	4139N	06557W	17•5	145.2		FGGG
5261-15440	00000/0000	1-20065/0197	01/05/76	50	7583	5258N	08 6 58W	9•4	150•1		FFFF
5261-15442	00000/0000	1-20065/0198	01/05/76	7 0	7583	5133N	08740W	10:4	149 - 4		FFFF
5261-15445	00000/0000	1-20065/0199	01/05/76	90	7583	5008N	08820W	11 • 4	148 8		FFFF
5262-14062	00000/0000	1 = 20065/0200	01/06/76	10	7596	5300N	06234W	9 • 4	150+0		GGGG
5262-14065	00000/0000	1-20065/0201	01/06/76	10	7596	5136N	06315W	10 • 4	149•3		GGGG
5262-14071	00000/0000	1-20065/0202	01/06/76	50	7596	5011N	06355W	11.5	148.7		FGFG
5262-14074	000010000	1-20065/0203	01/06/76	80	7596	4846N	06433W	12.5	148 • 1		FGGG
5262-14094	00000\00000	1 = 20065/0204	01/06/76	90	7596	4140N	06720W	17+5	145.0		GGGG
5262-15500	00000/0000	1-20065/0205	01/06/76	0	7597	5136N	08906W	10.5	149+3		G
5262=15503	0000/0000	1-20065/0206	01/06/76	50	7597	5011N	08 9 46W	11.5	148.7		FGFG
5262=15580	00000/0000	1=20065/0207	01/06/76	60	7597	2430N	09821W	28 • 9	137 • 1		GGGG
5263-14120	00000/0000	1-20065/0179	01/07/76	80	7610	5258N	0 63 59W	9 • 5	149 • 8		GG F
5263-14123	00000/0000	1-20065/0180	01/07/76	80	7610	5134N	06441W	10.5	149-1		FF G
5263-14125	00000/0000	1=20065/0181	01/07/76	90	7610	5009N	06522W	11.6	148.5		GG G
5263-14132	00000/0000	1-20065/0182	01/07/76	70	7610	4844N	06601W	12,6	147.9		FG G
5263-14161	00000/0000	1-20065/0183	01/07/76	60	7610	3848N	06949W	19•6	143.6		GGFG
5263-15554	00000/0000	1-20065/0016	01/07/76	40	7611	5132N	09031W	10.6	149•1		G
5263-15561	00000/0000	1-20065/0017	01/07/76	10	7611	5008N	09111W	11+6	148.5		GFFG
5265-14300	00000/0000	1-20065/0214	01/09/76	80	7638	3012N	07519W	25+4	139•4		GG
5265-14303	0000/0000	î⇒20065/0210	01/09/76	60	7638	2846N	07543W	26.3	138.7		GGGG
5265-14305	00000/0000	1=20065/0211	01/09/76	50	7638	2720N	0760 7 W	27.2	138.0		FIGGG
5265-14312	00000/0000	1-20065/0212	01/09/76	50	7638	2555N	07630W	28 • 1	137.2		GGGG
5265-14314	00000/0000	1-20065/0209	01/09/76	7 0	7638	2428N	07653W	29 • 0	136.5	•	Ġ
5265-14321	00000/0000	1=20065/0213	01/09/76	90	7638	2302N	07715W	29 • 8	135.7		GGGG
5265-16073	00000/0000	1-20065/0208	01/09/76	30	7639	5011N	09401W	11.7	148+2		GGGF
5266-14363	00000/0000	1-20065/0215	01/10/76	90	7652	2721N	07731W	27.2	137.8		FFFF
5266=14370	00000/0000	1-20065/0216	01/10/76	90	7652	2555N	07754W	28+1	137.0		FFFF

ORIGINAL PAGE IS OF POOR QUALITY:

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P=POOR. F=FAIR.

PAGF 0026

5269-13052

5269-13054

5269+13061

5269-14465

5270+13083

5270-13085

5270-13092

5270-13094

5270-13101

5270-13103

5270-13110

5270-13112

5270-13115

5270-13121

5271-13141

5271-13143

5271-13150

5271-13152

5271-13155

5271-13134 -

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

00000/0000

1-20065/0233

1=20065/0234

1-20065/0235

1-20065/0236

1-20065/0237

1-20065/0238

1=20065/0239

1-20065/0240

1=20065/0241

1=20065/0242

1-20065/0243

1-20065/0244

1-20065/0245

1-20065/0246

1-20065/0247

1-20065/0248

1-20065/0249

1 = 20065/0250

1-20065/0261

00000/0000 1-20065/0252

01/13/76

01/13/76

01/13/76

01/13/76

01/14/76

01/14/76

01/14/76

01/14/76

01/14/76

01/14/76

01/14/76

01/14/76

01/14/76

01/14/76

01/15/76

01/15/76

01/15/76

01/15/76

01/15/76

01/15/76

FROM 01/01/76 TO 01/31/76 **OBSERVATION** IMAGE QUALITY MICROFILM ROLL NO./ DATE CLOUD BRBIT PRINCIPAL POINT SUN SUN ţ D POSITION IN ROLL ACQUIRED COVER NUMBER OF IMAGE ELEV. AZIM. RBV MSS RBV MSS LAT LBNG 123 45678 5266-14372 00000/0000 1-20065/0217 2429N 07817W 136.3 FFFF 01/10/76 7652 29.0 5266-14375 00000/0000 1-20065/0218 01/10/76 70 7652 5303N 07839W 29 • 8 135.5 FFFF 5267-14433 00000/0000 1-20065/0219 7666 2305N 08006W 29 • 8 135.3 GFFG 01/11/76 80 5268-12580 00000/0000 1=20065/0220 01/12/76 90 7679 5009N 04645W 12.0 147.7 G 5268-12582 00000/0000 90 7679 04724W 13.0 147.1 GGFG 1*20065/0221 01/12/76 4845N 5268-12585 7679 04800W 146.5 **FGGG** 00000/0000 1-20065/0222 01/12/76 80 4720N 14+0 5268-12591 FFFG 00000/0000 1-20065/0223 90 7679 4555N 04835W 145.8 01/12/76 15+0 5268-12594 00000\0000 01/12/76 7679 4430N 04908W 145.2 FFGG 1-20065/0224 90 16.0 5268-13000 00000/00000 1-20065/0225 01/12/76 80 7679 4304N 04940W 17 • a 144.6 GGGG 5268 + 14491 29.9 00000/0000 1-20065/0226 01/12/76 60 7680 2303N 08133W 135 • 1 GGFG 5269-13025 00000/0000 1-20065/0227 01/13/76 50 7693 5258N 04646W 10:1 148.9 GGGG 5269+13031 50 7693 04729W 148.2 00000/0000 1-20065/0228 5133N 11.1 GBGG 01/13/76 5269-13034 00000/0000 1-20065/0229 01/13/76 7693 5009N 04809W 12.1 147.6 GGGG 80 5269-13040 7693 146.9 GFGG 00000/0000 1=20065/0230 01/13/76 90 4844N 04848W 13:1 5269-13043 00000/0000 1=20065/0231 01/13/76 100 7693 4720N 04924W 14+1 146.3 GGGG 5269=13045 15•1 145.7 GGGG 00000/0000 1-20065/0232 01/13/76 100 7693 4555N 05000W

90

90

90

80

50

80.

90

80

80

40

30

50

70

70

100

90

90

80

80

50

7693

7693

7693

7694

7707

7707

7707

7707

7707

7707

7707

7707

7707

7707

7721

7721

7721

7721

7721

7721

4430N

4305N

4140N

5009N

5300N

5136N

5011N

4846N

4720N

4556N

4432N

4306N

4141N

4015N

5423N

5300N

5136N

5012N

4848N

4722N

05033W

05105W

05136W

07357W

04813W

04855W

04935W

05014W

05051W

05126W

05200W

05231W

05302W

WSEE50

04854W

04938W

05020W

05100W

05139W

05216W

16.1

18.0

12:1

14.2

19•ì

10.3

11.3

12+3

145.1

143.8

147.6

146.1

143.0

148 • 6

147.9

147.3

17 1 144 4

10.2 148.7

11.2 148.1

12.2 147.4

13.2 146.8

15 2 145 5

16.2 144.9

17+2 144+3

18+1 143+6

9.3 149.3

13.3 146.6

14.3 146.0

GGGG

GGGG

GGGG

GGGG

GGGG

GGGG

GGGG

GGGG

GGGG

PGGG

GGFG

GGGG

GGGG

FGGG

FGGG

FOGG

FFFF

FFFF

FFFF

KEYS: CLOUD COVER % O TO 100 # % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F#FAIR.

ERTS-1 STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

OBSERVATION ID	MICROFILM POSITION		DATE	CLOUD	ORBIT		PAL POINT	SUN	SUN		QUALITY
10	RBV	MSS.	ACQUIRED	COVER	NUMBER	LAT	IMAGE Long	ELEY.	AZIM.	RBV 123	MSS 45678
5271-13161	00000/0000	1-20065/0253	01/15/76	50	7721	4557N	05 2 51W	15•3	145•3		FFFF
5271-13164	00000/0000	1-20065/0254	01/15/76	70	7721	4433N	05324W	16.3	144.7		FFFF
5271=13170	00000/0000	1-20065/0255	01/15/76	100	7721	4:307N	05356W	17.3	144.1		FFFF
5271=13173	00000/0000	1-20065/0256	01/15/76	100	7721	4142N	05428W	18.2	143.5		FFFF
5272-13192	00000/0000	1-20065/0259	01/16/76	90	7735	5423N	05019W	9.5	149 • 1		FFFF
5272-13195	00000/0000	1-20065/0260	01/16/76	90	7735	5258N	05104W	10.5	148 • 4		FFFF
5272-13201	00000/0000	1-20065/0261	01/16/76	90	7735	5134N	05147W	11.5	147.7		FFFF
5272-13204	00000/0000	1-20065/0262	01/16/76	90	7735	5010N	Q5227W	12.5	147 • 1		FFFF
5272-13210	00000/0000	1 = 20065/0263	01/16/76	30	7735	4845N	05 3 05W	13.5	146.4		FFFF
5272-13213	00000/0000	1-20065/0264	01/16/76	80	7735	472 ON	05 3 41W	14.5	145.8		FFFF
5272-13215	00000/0000	1=20065/0265	01/16/76	90	7735	4556N	05416W	15•5	145•2		FFFF
5272-13222	00000/0000	1+20065/0266	01/16/76	90	7735	4430N	05450W	16•4	144.5		FFFF
5272-13224	00000/0000	1=20065/0267	01/16/76	90	77 3 5	4304N	05 523 W	17•4	143•9		FFFF
5272+13231	00000/0000	1+20065/0268	01/16/76	90	· 7735	4139N	05 5 55W	18•4	143.3		FPFF
5272-13233	00000/0000	1+20065/0269	01/16/76	80	7735	4014N	05 62 5W	19•3	142.6		FPFF
5272-13240	00000/0000	1-20065/0257	01/16/76	80	7735	3849N	05 6 53W	20+3	142•0		FFF
5272-13242	00000/0000	1+20065/0270	01/16/76	70	7735	. 3723N	05721W	21.2	141.4		FFFF
5272-13245	00000/0000	1-20065/0258	01/16/76	50	7735	3558N	05749W	55.5	140.7		F_FF
5273-13253	00000\0000	1-20065/0271	01/17/76	90	7749	5259N	W0E230	10+6	148.3	•	FFFF
5273-13255	00000/0000	1+20065/0272	01/17/76	100	7749	5134N	05 313 W	11+6	147.6		FFFF
5273-13262	00000/0000	1-20065/0273	01/17/76	100	7749	5010N	05 3 53W	12•6	146.9		FFFF
5273-13264	00000\0000	1-20065/0274	01/17/76	100	7749	4846N	05432W	13+6	146.3		ffff
5273-13271	00000/0000	1-20065/0275	01/17/76	100	7749	4721N	05509W	14.6	145.6		FFFF
5273=13273	00000/0000	1-20065/0276	01/17/76	100	7749	4556N	05544W	15.6	145.0		FFF
5273-13280	00000/0000	1=20065/0277	01/17/76	100	7749	4431N	05617W	16+6	144•4		FFF
5273+13282	00000/0000	1-20065/0278	01/17/76	100	7749	4306N	05649W	17.5	149.7		FFFF
5273-13285	00000/0000	1-20065/0279	01/17/76	100	7749	4141N	05720W	18.5	143-1	•	FFFF
5274-13304	00000\0000	14-20065/0281	01/18/76	100	7763	5424N	05312W	9+8	148.8		FF F
5274-13311	00000/0000	1-20065/0282	01/18/76	100	7763	5300N	05 3 57W	10.8	148 • 1		FFGF
5274-13313 5074-13313	00000/0000	1-20065/0283	01/18/76	100	7763	5136N	05439W	11.8	147.4		FFGF
5274-13320	00000\0000	1-20065/0284	01/18/76	1 0 0	7763	5012N	05520W	12.8	146.8	•	FFGF
5274-13322	000000000	1-20065/0285	01/18/76	100	7763	4847N	05558W	13,8	146 • 1		FFGF
5274-13325	00000/0000	1-20065/0286	01/18/76	100	7763	4722N	05635W	14+7	145.5		FFGF
5274-13331	00000/0000	1-20065/0287	01/18/76	90	7763	4557N	05711W	15•7	144.8		FFGF
5274-13334	00000/0000	1-20065/0288	01/18/76	100	7763	4431N	05744W	16•7	144.2		FFGF
5274-13340	00000/0000	1-20065/0289	01/18/76	100	7763	4306N	05817W	17•6	143.6		FFGF

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F#FAIR.

ERTS-1 STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76 02112 FEB 044 176

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF IM LAT	L POINT AGE LONG	SUN.	SUN AZIM.	7MAGE RBV 123	QUALITY MSS 45678
5274-13343 5274-15145	0000\0000	1=20065/0290	01/18/76	90	7763 7 7 64	4141N 5135N	05848W	18 6	142.9		FFGF
5274-151 7 3	0000070000	1-20065/0292	01/18/76	10 10	7764	5010N	08028W 08108W	11•8· 12•8	147+4 146+7		FFFF GGFG
5274-17042	00000/0000	1-20065/0280	01/18/76	70	7765	3015N	11401W	26.0	137.5		
5275-13362	00000/0000	1-20065/0294	01/19/76	30	7777	5422N	05439W	10:0	148.7		FFFG GGGG
5275=13365	00000/0000	1-20065/0295	01/19/76	0	7777	5259N	05523W	11.0	147.9		GGGG
5275-13374	00000/0000	1 * 20065 / 0296	01/19/76	10	7777	5009N	05646W	13.0	146.6		GGGG
5275-13380	00000/0000	1-20065/0297	01/19/76	10	7777	4845N	05725W	13.9	145.9		GGGG
5275-13383	00000/0000	1-20065/0298	01/19/76	60	7777	4720N	05801W	14.9	145.3		GGGG
5275-13385	00000/0000	1-20065/0299	01/19/76	90	7777	4555N	05837W	15.9	144.6		GGGG
5275=13392	00000/0000	1=20065/0300	01/19/76	90	7777	4430N	05910W	16.8	144.0		GGGG
5275+13394	00000/0000	1-20065/0301	01/19/76	90	7777	4305N	05943W	17.8	143.4		GGGG
5275-13401	00000/0000	1-20065/0302	01/19/76	100	7777	4139N	06014W	18.8	142.7		FGGG
5275-15210	00000/0000	1=20065/0303	01/19/76	100	7778	5010N	08233W	13.0	146.6		FFFF
5275-17100	00000/0000	1=20065/0293	01/19/76	90	77 79	3013N	11528W	26 • 1	137.3		GGGG
5276-13420	00000/0000	1-20065/0304	01/20/76	10	7791	5423N	05602W	10+1	148.5		GGGF
5276-13423	00000/0000	1-20065/0305	01/20/76	10	7791	5300N	05648W	11:1	147.8		GGGG
5276+13425	0000070000	1-20065/0306	01/20/76	10	7791	513 5 N	05731W	12.1	147+1		GGGG
5276-13432	00000/0000	1-20065/0307	01/20/76	10	7791	5011N	05812W	13•1	146.4		GGGG
5276-13434	00000/0000	1=20065/0308	01/20/76	10	7791	4847N	05850W	14 - 1	145+8		GGGG
5276-13441	00000/0000	1+20065/0309	01/20/76	30	7791	4722N	05926W	15•0	145.1		GGGG
5276-13450	00000\0000	1=20065/0310	01/20/76	30	7791	4431N	06035W	17+0	143.8		FGFG
5276=13452	00000\0000	1-20065/0311	01/20/76	30	7791	4306N	06107W	17•9	143.2		FFFG
5276-13455	0000010000	1-20065/0312	01/20/76	7 0	7791	4141N	06137W	18•9	142.5		GGGG

KEYS: CLOUD COVER * 0 TO 100 # % CLOUD COVER: ** # NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. GEGOOD. PEPOOR. FEFAIR.

LANDSAT 1 COORDINATE LISTING

02:12 FEB 044176

ERTS=1 COORDINATE LISTING STANDARD CATALOG FOR NON=US FROM 01/01/76 TO 01/31/76

PRINCIP OF IM		BBSERVATION ID	ຣູດ	QUALITY	PRINCIP		BBSERVATION	Сc	QUALITY	PRINCIP	AL PT.	885ERVÄTION	cc	QUAL ITY
LONG	LAT	10	×	RBV MSS	OF IM		IĐ	%	RBV MSS	of im	AGE	ID	%	RBV MSS
046454	5009N	En/0 10504	0-	12345678	Lang	LAT			12345678	LONG	LAT			1234567
04646W	5258N	5268-12580	9n	G	05051W	4720N	5270-13101	80	GGGG	05323W	4438N	5253-13175	100	PGGG
04724W	4845N	5269-13025	50	GGGG	05058W	5018N	5253•13161	90	F GG	05324W	4433N	5271-13164	70	FFFF
		5268-12582	90	GGFG	05100W	5012N	5271-13150	80	FFFF	05332W	4015N	5270=13121	70	GGGG
04725W	5144N	5233-13053	100	FFFF	05102W	4315N	5233+13080	90	FFFG	05341W	4720N	5272-13213	80	FFFF
04729W	5133N	5269-13031	5ດ	GGGG	051n4W	5258N	5272•13195	90	FFFF	05343W	4726N	5254-13224	90	GGGG
04800W	4720N	5268+12585	08	FGGG	05104k	4311N	5251+13065	100	FFFF	05350W	5017N	5255-13273	10	GGGG
04808W	5016N	5251+13045	90	FFFF	05105W	5304N	5254+13210	40	GGGG	05353W	5010N	5273-13262	100	FFFF
04809W	5009N	5269-13034	80	GGGG	05105W	4305N	5269-13054	90	GGGG	05354W	5309N	5238-13333	80	GGGG
04813W	5300N	5270-13083	50	GGGG	05125W	4602N	5252-13114	90	FFGF	05355W	4312N	5253-13181	100	GGGG
04835W	4555N	5268+12591	90	FFFG	05126W	4556N	5270-13103	40	PGGG	05356W	4307N	5271-13170	100	FFFF
04843W	4855N	5233=13062	90	FFFF	05134W	4150N	5233*13083	90	FFFG	05357W	5300N	5274-13311	100	FFGF
Q4848W	4844N	5269-13040	90	GFG6	05135W	4 1 45N	5251-13072	100	FFFF	05416W	4556N	5272-13215	90	FFFF
04854W	`5423N	5271-13134	100	FGGG	05136W	4140N	5269-13061	90	GGGG	05419W	4601N	5254=13230	90	GGGG
04855W	5142N	5252=13100	90	FGGF	05137W	4853N	5253-13163	80	GPGG	05426W	4146N	5253-13184	100	GGFG
04855w	5136N	5270-13085	80	GGGG	05139W	4848N	5271-13152	80	FFFF	05428W	4142N	5271-13173		FFFF
04908W	4430N	5268-12594	90	FFGG	05147W	5134N	5272-13201	90	FFFF	05429W	4852N	5255+13275	100	
04921W	4730N	5233-13065	100	FFFF	05148W	5140N	5254-13212	50	GGGG	05432W	4846N	5273+13264	10	GGGG
04922W	4727N	5251-13054	90	FFFF	05159W	4437N	5252-13121	90	FFGF	05436W			100	FFFF
Q4924W	4720N	5269-13043	100	GGGG	05200W	4432N	5270-13110	30	GGFG		5430N	5239-13384	60	SGG
04935W	5307N	5253-13152	100	FFF	05214W	4728N	5253-13170	90	GGGG	05436W	5145N	5238 - 13335	40	FGGG
04935W	5018N	5252-13103	80	FFGF	05216W	4722N	5271-13155	50	FFFF	05439W	5422N	5275-13362	30	GGGG
04935W	5011N	5270-13092	90	GGGG	0527W	5010N	5272-13204	90		05439W	5136N	5274-13313	100	FFGF
04938W	5300N	5271-13141	90	FGGG	05228W	5010N	5254-13215		FFFF	05450W	4430N	5272-13222	90	FFFF
04940W	4304N	5268*13000	80	GGGG	05230W	5259N	5273-13253	60	GGGG	05452W	4435N	5254+13233	90	agga
04956W	4605N	5233-13071	90	FFFF	05230W	4312N	5252-13123	90	FFFF	05506W	4727N	5255-13282	20	agga
04957W	4602N	5251-13060	90	FFFF	05231W	4306N	5270-13123	ã٥	FGGF	05509W	4721N	5273-13271	100	FFFF
05000W	4555N	5269-13045	100	GGGG	05249W			50	GGGG	05517W	5020N	5238 • 13342	40	GGGG
05013W	4853N	5252-13105	60	FFGG	05251W	4603N 4557N	5253-13172	100	GGGG	05520W	5307N	5239-13391	70	FGGG
05014W	4846N	5270-13094	80	GGGG	05302W		5271-13161	50	FFFF	05520W	5012N	5274-13320	100	FFGF
05018W	5143N	5253-13154	100	GPGG		4146N	5252-13130	90	FGGG	WE2520	5259N	5257-13380	70	FGFF
05019W	5423N	5272+13192	90		05302W	4141N	5270-13115	70	GGGG	WES220	5259N	<u>5</u> 275 - 13365	0	GGGG
05020%	5136N	5271+13143		FFFF	05305W	4845N	5272-13210	30	FFFF	05523W	4304N	5272-13224	90	FFFF
05020W	4440N		90	FGGG	05307W	4850N	5254-13221	70	GGGG	05524W	4309N	5254-13235	100	GGGG
05030W	4436N	5233-13074 5251-13063	90	GFFG	05308W	5434N	5238-13330	100	GGGG	05541W	4601N	5255-13284	100	GGGG
05033W	4430N		90	FFFF	05310W	5141N	5255-13270	10	ĘGGG	05544W	4556N	5273*13273	100	FFF
05055W	4430N 4728N	5269=13052	90	GGGG	05312W	5424N	5274-13304	100	FF F	055 5 4W	4144N	5254 4 132 42	80	GGGG
000000	41,400	5252-13112	٩o	FFFG.	05313W	5134N	5273-13255	100	- FFFF	05555W	4856N	5238-13344	10	gĠĠg
			-	•					- •	· · · ·	•	=		

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** * NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS#BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F#FAIR.

TING PAGE 0031

COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

だいしつます

PRINCIP	AL PT.	DESERVATION	cc	QUALITY	PRINCIP	AL PT.	BBSERVATION	CC	QUALITY	PRINCIP		BBSERVATION	CC	QUALITY
OF IM		ID	*	RBV MSS	OF IM		ID	×	RBV MSS	OF IM		ID	%	RBV MSS
LONG	LAT	•	•	12345678	LBNG	LAT			12345678	LONG	ĹAT			12345678
05555W	4139N	5272-13231	90	FPFF	058n1W	4720N	5275•13383	60	GGGG	060 17 W	5143N	5242-13563	60	FFFF
05558W	4847N	5274+13322	100	FFGF	058n6W	5555N	5206-13574	100	FGG	06017W	4844N	5259=13503	90	GGGG
05602W	5423N	5276=13420	10	GGGF	05811W	5012N	5258-13443	7 o	GGGG	06021W	5144N	5206-13585	100	FFG
05602W	5143N	5239+13393	30	GGGG	05812W	5011N	5276-13432	10	GGGG	06024W	5136N	5260-13552	70	GGGG
05605W	5135N	5257+13382	90	GGGF	05812W	4315N	5238-13362	80	FGGG	06034W	4432N	5258=13461	70	GGGG
05615W	4435N	5255-13291	100	GGGG	05814W	5306N	5241-13503	40	FFGG	060 3 5W	4431N	5276*13450	30	FGFG
05617W	4431N	5273-13280	100	FFF	05816W	5259N	5259-13492	80	GGFG	Q6Q51W	4727N	5241-13521	90	FGGG
05621W	5843N	5206=13565	100	GFGG	05817W	4306N	5274-13340	100	FFGF	06054W	4720N	5259-13510	100	₽ G GG
05625W	4014N	5272-13233	80	FPFF	05832W	4603N	5239+13411	80	FGGG	06058W	5018N	5242-13570	30	FFFF
05631W	4731N	5238=13351	20	GGGG	05835W	4556N	5257-13400	80	GGFG	06101W	5019N	5206-13592	100	` F
05635W	4722N	5274=13325	100	FFGF	05837W	4555N	5275-13385	9ŏ	GGGG	06105W	5011N	5260-13555	50	GGGG
05643W	5018N	5239-13400	40	GFGG	05848W	4141N	5274=13343	90	FFGF	06107W	4307N	5258+13463	60	GGGG
05645W	5011N	5257*13385	70	FGGF	05849W	4847N	5258=13445	80	GGGF	06107W	4306N	5276-13452	30	FFFG
05646W	5009N	5275-13374	10	GGGG	05850W	4847N	5276-13434	10	GGGG	06111W	5257N	5261-14004	50	FFFF
05648W	5300N	5276-13423	10	GGGG	05854W	5432N	5206-13580	100	F	06126W	4602N	5241=13523	90	FGGG
05648W	4311N	5255-13293	90	GGGG	05856W	5142N	5241-13505	10	FGGG	06129W	4555N	5259*13512	90	FGGG
05649 N	5302N	5258-13434	80	GGG	05859W	5134N	5259-13494	7ŏ	GGGG	06136W	485 3N	5242-13572	80	FFFF
05649W	4306N	5273-13282	100	FFFF	05906W	4438N	5239-13414	90	FGGG	06137W	4141N	5276-13455	70	QGGG
05653W	3849N	5272-13240	80	FFF	05909W	4431N	5257-13403	80	FGGF	06138W	4141N	5258=13470	70	GGGG
05706W	4606N	5238-13353	70	GGGG	05910W	4430N	5275=13392	90	GGGG	06139W	4854N	5206-13594	100	GF
05700W	4557N	5274-13331	90	FFGF	05914W	4024N	5238-13371	80	GGGG	06143W	4846N	5260-13561	90	GGGG
05711W	5719N	5206-13571	100	GFGG	059268	4723N	5258+13452	80	GFGF	06152W	5134N	5261-14011	50	FFFF
05715W	4145N	5255-13300	70	GGGG	05926W	4722N	5276-13441	30	GGGG	06200W	4437N	5241=13530	90	FGGG
05719W	4141N	5273-13285	100	FFFF	05936W	5307N	5242-13561	90	FFFF	0620SM	4430N	5259+13515	90	GFGG
05720W	4852N	5239-13402	100	FGGG	05936W	5017N	5241+13512	4ŏ	FFGG	06213W	4728N	5242=13575	90	FFF F
05721W	3723N	5272-13242	70	FFFF	05938W	4313N	5239-13420	90	FGGG	06216W	4730N	5206=14001	100	FG
05723W	4846N	5257-13391	60	FGGG	05939W	5308N	5206-13583	100	FFFF	06550M	4721N	5260=13564	100	GGGG
05725W	48 45N	5275=13380	10	GGGG	05939W	5009N	5259-13501	60	GGGG	06231W	5011N	5261-14013	30	FFFF
05725W	5430N	5241+13500	70	FFGG	05941W	5301N	5260-13550	90	FFFG	06233W	4311N	5241-13532	90	FGGG
05731W	5137N	5258 = 13440	70	GGFF	05942W	4306N	5257-13405	100	FFFF	06234W	5300N	5262-14062	10	GGGG
05731W	5135N	5276-13425	10	GGGG	05943W	4305N	5275-13394	ŤŠŐ	GGGG	06235W	4305N	5259=13521	100	FGGG
05740W	4440N	5238=13360	70	GGGG	06001W	4558N	5258-13454	70	GGGG	06248W	4603N	5242=13581	60	FFFF
		5274+13334		FFGF	06010W	4147N	5239-13423	90	GGGG	06251W	4605N	5206=14003	80	GF
05744W	4431N	5272=13245	100 50	F FF	06010W	4140N	5257-13412	100	FGFF	06255W	4556N	5260-13570	90	GGĜG
05749W	3558N	5272=13245 5239=13405	10	FGGG	06014W	4852N	5241-13514	90	FFGG	06304W	4146N	5241-13535	100	FGGG
05757W	4728N	·	70	FGFF	060148	4139N	5275-13401	100	FGGG	06306W	4139N	5259-13524	60	FGFG
05800W	4721N	5257-13394	70	FUFF	QBQ14m	T I SON	65. a. 10.01	100	1 4444	91090H		# - * - ·	- +	



PAGE 0032

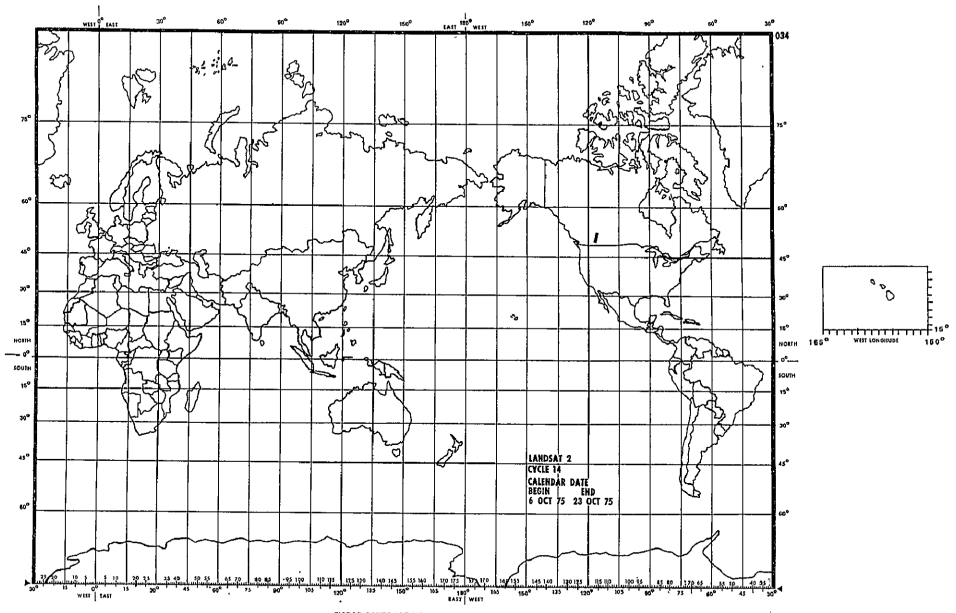
ERTS-1 COORDINATE LISTING 02:12 FEB 04,176 STANDARD CATALOG FOR NON-US

FROM 01/01/76 TO 01/31/76

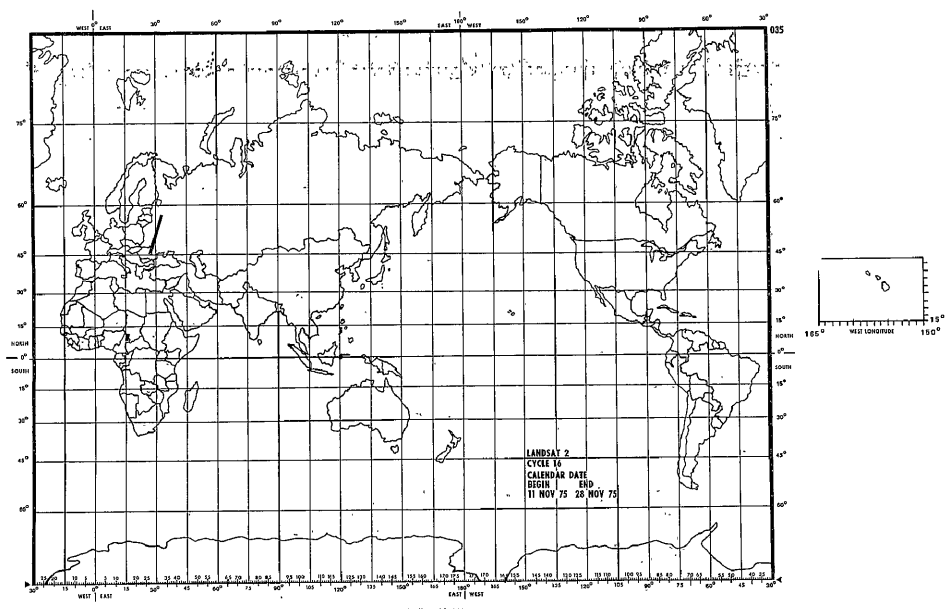
PRINCIP	AL PT.	OBSERVATION	cc	QUALITY	PRINCIP	PAL PTA	OBSERVATION	cc	QUALITY	PRINCIP	AI DT.	OBSERVATION	cc	QUAL ITY
OF IM	AGE	ID	%	RBV MSS	ØF I™		ID	%	RBV MSS	OF IM	ACT I	ID	% %	RBV MSS
Lang.	LAT	-	••	12345678	LONG	LAT	14	7	12345678	LBNG		10	/4	
06310W	4845N	5261=14020	60	FFFF	07353W	5019N	5233-14491	50	FGGG	08653W	LAT 5010N	5260-15391	_	1234567R
06315W	5136N	5262-14065	10	GGGG	07357W	5009N	5269-14465	80	GGGG	08658W	5258N		_0	GGGG
06355M	4438N	5242-13584	30	FFFF	07432W	4854N	5233-14494	50	FGGG			5261=15440	50	FFFF
06324W	4440N	5206-14010	50	FG	07516W	3020N+		ა გე	GGFG	08740W	5133N	5261=15442	70	FFFF
06329W	4431N	5260-13573	90	GGGG	07519W	. ,,,		80		08820W	5008N	5261-15445	90	FFFF
06354W	4313N	5242-13590	5 n	FFFF	07519W	3012N 2854N	5265-14300	-	GĢ	08906W	5136N	5262°15500	_0	G
06355W	5011N	5262+14071	50	FGFG	07541W	2846N	5247=14314 5265=14200	80	FGFG	08946W	5011N	5262=15503	50	FGFG
06357W	4314N	5206+14012	20	F GG			5265=14303	60	GGGG	09031W	5132N	5263-15554	40	G
06359W	5258N	5263-14120	20 80	GG F	07605W	2728N	5247 ~ 14320	70	FGFG	09111W	5008N	5263-15561	10	GFFG
06400W	4306N	5260-13575			07607W	2720N	5265-14305	50	, F.G.G.G	092 <u>3</u> 5W	5020N	5246-16030	70	F GGG
06421W	4554N	5261-14025	60	GGGG	07628W	2605N	5247-14323	70	FFFG	09359W	5018N	5247-16084	90	GFFG
06426W	4147N		30	FFFF	07630W	2555N	5265-14312	50	GGGG	09401W	5011N	5265-16073	30	GGGF
06428W		5242-13593	80	FFFF	07651W	2435N	5247-14325	80	GFFF	09821W	2430N	5262=15580	60	GGGG
	4148N	5206-14015	10	FFG	07653W	2428N	5265=14314	70	G	10237W	5306N	5254-16473	10	GGGG
06431W	4141N	5260-13582	80	FFGF	07713W	2309N	5247=14332	80	GGFF	10320W	5142N	5254-16475	10	GGGG
06433W	4846N	5262-14074	80	FGGG	07715W	5305N	5265+14321	90	GGGG	10326W	5137N	5182-16523	0	FFGG
06441W	5134N	5263-14123	80	FF G	07731W	2721N	5266-14363	90	FFFF	10401W	5017N	5254-16482	50	GGGG
06455W	4429N	5261-14031	90	FFFG	07754W.	2555N	52,66,-14370	.90	FFFF	10406W	. 5013N	5182-16525	Ó	FFGG
06522W	5009N	5263-14125	90	GG G	07817W	2429N	5266-14372	70	FFFF	10611W	.2726N	5250-16322	ō	GGGG
06527W	4304N	5261-14034	9ດ	FFGG	07,839W `	2303N	5266+14375	70	FFFF	10612W	5430N	5239*17051	10	GGGG
06557W	4139N	5261-14040	90	FGGG	08 ⁰ 006W	2305N	5267-14433	80	GFFG	10634W	260 ON	5250*16324	10	GGGG
06601W	4844N	5263-14132	70	FG G	08021W	5144N	5238-15171	80	GGGG	10657W	5306N	5239=17054	40	FGFG
06647W	5017N	5246=14194	50	FGFG	08026W	5424N	5257-15205.	70	FGGF	10657W	2434N	5250-16331	.0	GGFG
06720W	4140N	5262-14094	90	GGGG	08028W	5135N	5274-15145	10	FFFF	10740W	5141N	5239-17060	30	GGGG
06725W	4852N	5246-14201	40	GGGG	08103W	5019N	5238 • 15173	80	GGGG	10820W	5016N	5239=17063	ő	GGGG
06813W	5309N	5248+14301	10	GGGG	08108W	5010N	5274-15151	10	GĠFG	11117W	5300N	5260-17213	90	GF F
06856W	5144N	5248-14304	10	GGGG	08110W	5300N	5257-15211	60	GGFF	11159W	5136N	5260-17220	60	GF F
06937W	5019N	5248-14310	0	GGGG	08133W	NEOES	5268-14491	60	GGFG	11241W	5011N	5260-17222	60	GGFG
06949W	3848N	5263-14161	60	GGFG	08153W	5135N	5257-15214	40	GGFG	11401W	3015N	5274=17042	70	FFFG
07017W	4855N	5248-14313	10	GGGG	08533M	5011N	5257-15220	20	GGGF	11525W	3018N	5239-17122	-	6666
07027W	5142N	5249-14362	Ô	GG	08233W	5010N	5275-15210	100	FFFF	11525W	- -	5257-17111	30 80	
07107W	5018N	5249-14364	0	FGGF	08531W	5300N	5260-15382	100	GGGG	11525W	3013N		80	GGGG
07145W	4853N	5249-14371	a	GGGG	08613W	5135N	5260-15384	-	FGGG		3013N	5275-17100	90	GGGG
		0.0.12 12 107 1	· ·	3300	OBOJOM	21224	7500+1239+	0	r 666	11918W	3141N	5260-17275	10	FPGF

SECTION 5 LANDSAT 2 COVERAGE

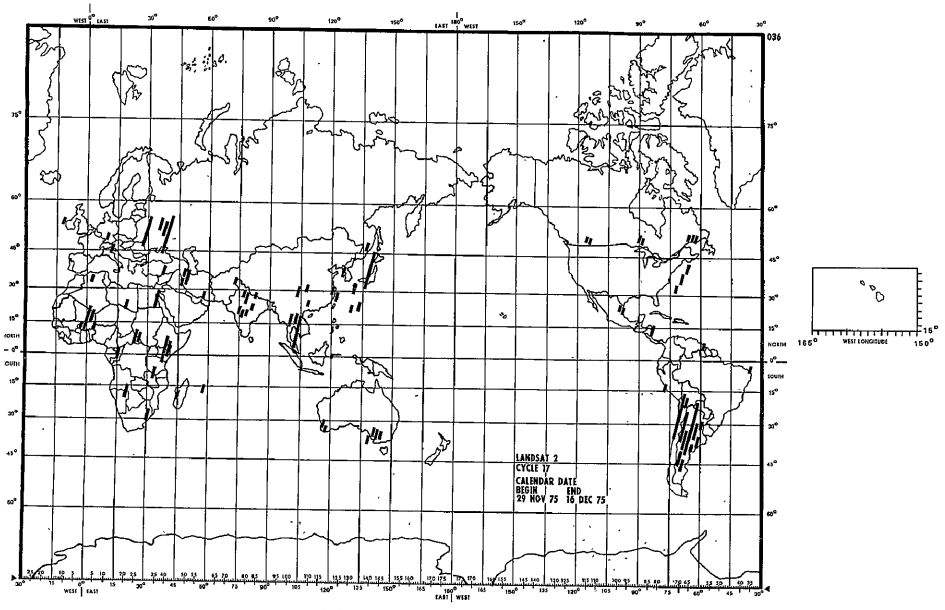
LANDSAT 2 SATELLITE COVERAGE MAPS



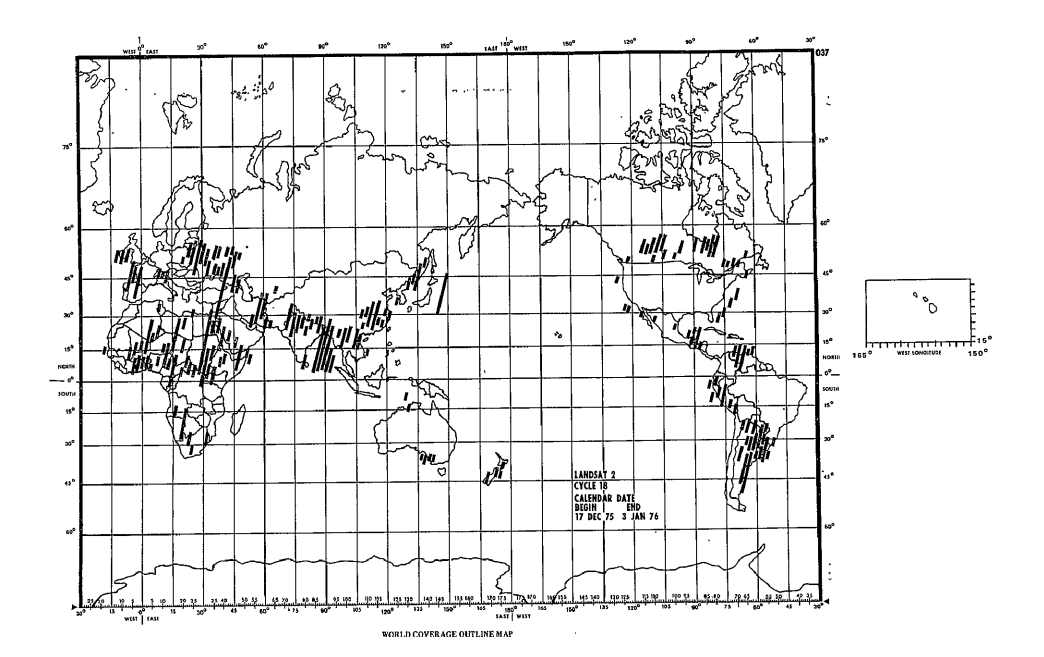
WORLD COVERAGE OUTLINE MAP

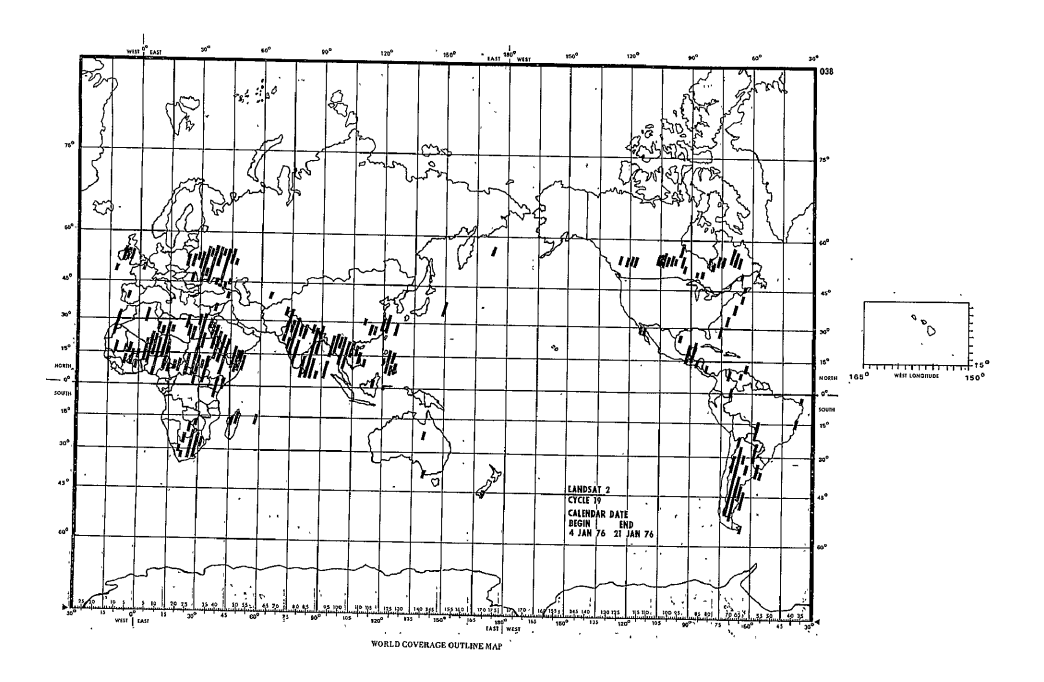


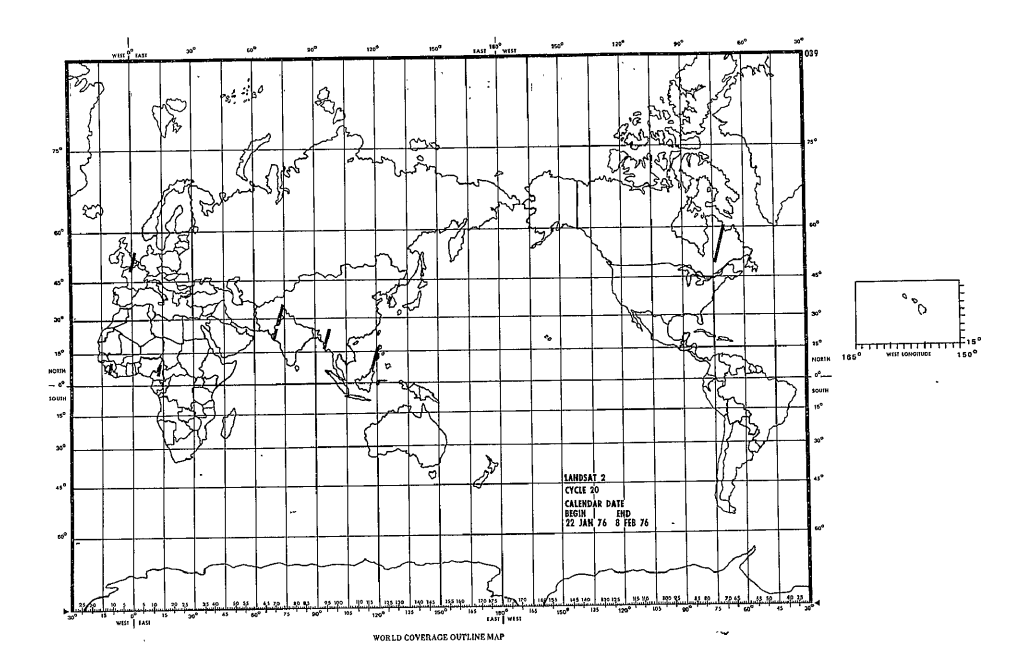
WORLD COVERAGE OUTLINE MAP



WORLD COVERAGE OUTLINE MAP







LANDSAT 2 OBSERVATION ID LISTING

ERTS-2 STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

				rivar	01/01//	נט טו פי	/31/76				
OBSERVATION ID	MICROFILM POSITION RBV	ROLI NO./ IN ROLL MSS	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN	SUN AZIM•	IMAGE RBV 123	QUALITY MSS 45678
2269=18003	00000/0000	2-20018/0649	10/18/75	90	0754	E 4 = 4 · · ·	4 . 4	_			
2310-08082	00000/0000	2-20018/0001	11/28/75		3751	5131N	11613W	25.9	155.5		GGG
2310-08084	00000/0000	2-20018/0002		80	4317	5433N	03306E	12+0	159•4		FFFF
2310-08091	00000/0000	2*20018/0003	11/28/75	30	4317	5309N	03550E	13•1	158•7		FFFF
2310-08093	0000/0000	2-20018/0004	11/28/75 11/28/75	50	4317	5145N	03137E	14•3	158.0		FFFF
2310-08100	00000/0000	2*20018/0007		30	4317	5020N	03057E	15+5	157.3		FFFF
2310=08102	00000/0000	2=20018/0058	11/28/75	80	4317	4855N	03018E	16+6	156•6		FGGF
2310-08105	00000/00000	2-20018/0059	11/28/75	90	4317	4730N	02941E	17•8	156.0		GGGG
2310-08211	00000/00000	2-20018/0059	11/28/75	30	4317	4605N	02905E	18.9	155.3		GFGG
2311-06361	00000/0000	2-20018/0060	11/28/75	20	4317	1010N	01838E	44.9	134.3		FFFG
2311-06364	00000/0000	2=20018/0061	11/29/75	90	.4330	3604N	04953E	26•7	150.7		GGGF
2311-06370	00000/0000	2=20018/0062	11/29/75	80	4330	3438N	04926E	27•8	150.0		GGGF
2311=06373	00000\0000	2-20018/0063	11/29/75	50	4330	3312N	04859E	28.9	149.3		GGGG
2311=06375	0000070000	2-20018/0064	11/29/75	10	4330	3146N	04833E	30.0	148 • 6		FGGG
2311-06452	00000/0000	2-20018/0065	11/29/75	10	4330	3020N	04809E	31 0 1	147.8		GGGG
2311-06455		2-20018/0066	11/29/75	40	4390	0422N	04140E	47.9	129.1		FGGF
2311-06461	00000/0000	2+20018/0067	11/29/75	80	4330	0256N	04120E	48.7	127.6	•	GGGG
2311=06464	00000/0000	2=20018/0068	11/29/75	80	4330	0129N	04059E	49+3	126.1		GGGG
2311=07073	00000/0000	2+20018/0069	11/29/75	70	4330	000SN	04039E	50.0	124.6		GGG
2311-07075	00000/0000	2-20018/0070	11/29/75	90	4330	70358	00829E	29 • 5	69.9		GGGG
2011-0/0/5	00000/0000	2+20018/0071	11/29/75	90	433 0	71518	00612E	28 • 4	71.4		FGGF
2311-08140	00000/0000	2-20018/0005	11/29/75	100	4331	5432N	03139E	11.8	159.3		
2311-08143	00000/0000	2=20018/0006	11/29/75	90	4331	5306N	03053E	13.0	158.6		FFFF
2311=08145	00000/0000	2=20018/0007	11/29/75	60	4331	5142N	03011E	14+1	157.9		FFFF FFFG
2311-08152	00000/0000	2=20018/0008	11/29/75	70	4331	5018N	02930E	15.3	157.2		
2311=08154	00000/0000	2-20018/0009	11/29/75	80	4331	4853N	02851E	16.5	156.6		FFFG
2311-08161	00000/0000	2-20018/0010	11/29/75	40	4331	4728N	02814E	17.6	155.9		FFGG
2311-08163	00000/0000	2=20018/0011	11/29/75	30	4331	4603N	027386	18 8	155.3		FFGG
2311-08231	00000/0000	2=20018/0012	11/29/75	Õ	4331	2308N	02023E	36.3	143.8		FFGF
2311-08234	00000/0000	2=20018/0013	11/29/75	10	4331	2142N	02001E	37:3			FGGF
2311=13451	00000/0000	2-20018/0014	11/29/75	10	4334	18445	06704W	54.5	142.9		FGFF
2311-13453	00000/0000	2-20018/0015	11/29/75	Õ	4334	20118			100.9		FGGF
2312-01312	0000/0000	2-20018/0016	11/30/75	ŏ	4341	3857N	06725W 12651E	54+5	98.9		FFFF
2312-01314	00000/0000	2=20018/0017	11/30/75	ŏ	4341	3731N		24+3	152.0		FFGG
2312-01321	00000/0000	2-20018/0018	11/30/75	10	4341	3605N	126225	25•4	151 • 4		FGGG
2312=01323	00000/0000	2-20018/0019	11/90/75	. 50	4341	3440N	12555E	26.5	150.7		FFFG
2312-01341	00000/0000	2-20018/0020	11/30/75	100	4341		12529F	27•6	150•0		FFFG
	u_T ∓	,	, , , , , , , ,	100	TICE	2856N	. 12348E	32.0	147.1		FFGF

STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

OBSERVATION	MICROFILM COSTILM	ROLL NO IN ROLL	DATE ACQUIRED	CLĄŲD CĐVĚR	ORBIT NUMBER		IMAGĖ) "	EĻĒŲ ∙∙́ SŲŅ	ŞŲN ĀŽIM•,	IMAGE RBV	QUALITY MSS
	RBV	MSS				LÀT	LONG			123	∯567a
											•
0040 0400	00000/0000	2*20018/0021	11/30/75	100	4341	2730N	12324E	33+0	146.3		FGGG
2312=01344 2312=04590	0000070000	2-20018/0072	11/30/75	10	4343	3441N	07349E	27•6	150•0		ĢGG G
2312-05302	00000/0000	2*20018/0073	11/30/75	90	4343	71498	03032E	28+5	71•6		FGFF
2312-05302	0000070000	2 = 20018/0074	11/30/75	80	4344	373,1N	04856E	25•4	151•4		FFFG
2312-06420	0000020000	2-20018/0075	11/30/75	90	4344	3606N	04829E	26+5	150•7		FGFG
2312-06425	00000/0000	2-20018/0076	11/30/75	50	4344	3314N	04735E	28+7	149.3		GGGF
2312-06431	0000070000	2+20018/0077	11/30/75	50	4344	3148N	04709E	29•8	148.6		GGGG
2312-06502	00000/0000	2-20018/0078	11/30/75	0	4344	0.716N	04055E	46.2	132.0		GFGG
2312-06502	00000/0000	2-20018/0079	11/30/75	10	4344	0549N	04035E	47•0	130.6		GGGG
2312-06511	00000/0000	2-20018/0080	11/30/75	20	4344	0422N	04015E	47+8	129.2		GGGG
2312=06513	00000/0000	2-20018/0081	11/30/75	80	4344	0256N	03955E	48.5	127.8		GGGG
2312-06520	00000/0000	2-20018/0082	11/30/75	* 70	4344	0130N	03935E	49•2	126.3		GGGG
2312*06522	00000/0000	2-20018/0083	11/30/75	80	4344	0003N	03914E	49+8	124.8		GGGG
2312-06525	00000/0000	2-20018/0084	11/30/75	. 70	4344	01235	03854E	50•4	123.2		GGGG
2312-06531	00000/0000	2=20018/0085	11/30/75	30	4344	02508	03834Ē	51+0	121.6		3GGG
2312-06534	00000/0000	2-20018/0086	11/30/75	30	4344	04175	03814E	51•6	119.9		iggg
2312-07002	00000/0000	2-20018/0087	11/30/75	80	4344	2722S	03530E	53•8	89.6		IGGG
2312-07002	00000/0000	2-20018/0088	11/30/75	80	4344	28485	03206E	53+5	87.8		iggg
2312-07011	00000/0000	2-20018/0089	11/30/75	9.8	4344	3014S	03142E	53+1	86 • 1		3GGG
2312-13502	00000/0000	2-20018/0090	11/30/75	70	4348	1719S	06809W	54•4	103•1		PPP
2312-13505	00000/0000	2*20018/0091	11/30/75	20	4348	1846S	06830W	54 • 4	101 • 2		reee
2312=13511	00000/0000	2=20018/0092	11/30/75	0	4348	20128	06852W	54•5	99.2		PFG
2312-13514	00000/0000	2=20018/0093	11/30/75	0	4348	21395	06914W	54 • 4	97•2		PPP
2312-13520	00000/0000	2=20018/0094	11/30/75	0	4348	23058	06937W	54•3	95•3		FGGG
2312-13523	00000/0000	2-20018/0095	11/30/75	20	4348	243 1 S	07000W	54•2	93•4		FGGG
2312-13525	00000/0000	2=20018/0096	11/30/75	30	4348	255 7 S	07053M	54.0	91.5		FGGG
2312+13532	00000/0000	2=20018/0097	11/30/75	50	4348	27245	07046W	53•8	89.7		FGGG
2312-13534	00000/0000	2=20018/0098	11/30/75	50	4348	28495	07111W	53+5	87.9		GGGG
2312-13541	00000/0000	2=20018/0099	11/30/75	50	4348	3015S	07135W	53•1	86•1		GGGG FFFF
2312-13543	00000/0000	2-20018/0100	11/30/75	30	4,348	31425	0720QW	52.47	84+4		
2312-13550	00000/0000	2-20018/0101	11/30/75	10	4348	33088	07226W	52+3	82.8		GGGG FGGG
2312-13552	00000/0000	2 20018/0102	11/30/75	10	4348	34335	07252W	51+8	81.2		FFFF
2314-01451	00000/0000	2-20018/0103	12/02/75	40	4369	3055N	12119E	30+6	147.8		rrrr EFFF
2314-05251	00000/0000	2=20018/0104	12/02/75	60	4371	1551S	05825E	54+1	105.5		GGG
2319-07211	00000/0000	2-20018/0105	12/07/75	60	4442	3859N	03922E	23 • 1	151 - 8		GGGG
2319-07213 .	00000/0000	8-50018/0106	12/07/75	90	4442	3733N	0385 3 E	24•2	151.2		addu

ORIGINAL PAGE IS OF POOR QUALITY

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F#FAIR.

ERTS-2 STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF IN LAT	AL POINT MAGE LONG	SUN FLEV.	SUN AZIM:	IMAGE RBV 123	QUALITY MSS 45678
2319+07220	00000/0000	2-20018/0107	12/07/75	70	4442	3607N	03826E	25+3	150.5		GGGG
2319*07240	00000/0000	2*20018/0108	12/07/75	٥	4442	2857N	03617E	30+7	147.0		GGGG
2319-07243	00000/0000	2*20018/0109	12/07/75	٥	4442	2731N	03553E	31.8	146.3		GGFG
2319+07245	00000/0000	2-20018/0110	12/07/75	10	4442	2604N	03529E	35+8	145•5		GGFF
2319+07252	00000/0000	2=20018/0111	12/07/75	10	4442	2438N	03506E	33+9	144+7		GGGG
2319+07254	00000/0000	2-20018/0112	12/07/75	0	4442	2311N	03444E	34+9	143.9		GGGG
2319*07261	00000/0000	2*20018/0113	12/07/75	0	4442	2145N	03422E	35.9	143.0		GGGG
2319=14291	00000/0000	2*R0018/0114	12/07/75	70	4446	12575	07707W	53•1	110.5		GGGG
2319+14294	00000/0000	2-20018/0115	12/07/75	80	4446	14238	07728W	53•3	108+6		GGGG
2321-05524	00000/0000	2-20018/0184	12/09/75	60	4469	2728N	05850£	31.5	146.2		GGGG
2321-05531	00000/0000	2-20018/0185	12/09/75	10	4469	2601N	05826E	32.6	145 • 4		GGGG
2321-09135	00000/0000	2*20018/0142	12/09/75	10	4471	4604N	01316E	17+1	154+8		FOGF
2321=09141	00000/0000	P#P0018/0143	12/09/75	80	4471	4439N	01248E	18+3	154 • 1		GGGG
2321-09144	00000\0000	P*20018/0144	12/09/75	90	4471	4313N	01210E	19•4	153+5		GGGG
2321-09150	00000/0000	2-20018/0145	12/09/75	40	4471	4148N	011385	20+6	152.9		FGGG
5351-03535	00000/0000	2-20018/0125	12/09/75	0	4471	1301N	00331E	4104	137.2		FFGF
2321*09235	00000/0000	? = ?0018/0126	12/09/75	0	4471	1135N	00310E	<u>4</u> 2•3	136 • 1		FFGF
2321*23232	00000\0000	2*20018/0127	12/09/75	10	4479	34305	14513E	51+6	83.7		Fagg
2321-23234	00000/0000	2=20018/0128	12/09/75	0	4479	35558	14445E	51+2	85.5		FGGG
5355-00434	00000/0000	2*20018/0129	12/10/75	9•0	448Q	4441N	14022E-	18.2	154.1		FGGG
. 04400 SSES	00000/00000	2+20018/0130	12/10/75	. 90	4480	4316N	13949E	19•3	153 • 5		GGGG
2322-00443	00000/0000	P*P0018/0131	12/10/75	90	4480	4150N	13918E	20:4	152.9		GGGG
2322-00445	00000/0000	P=20018/0132	12/10/75	80	4480	4024N	13847E	21.6	152.3		GGGG
2322-00452	0000000000	2-20018/0133	12/10/75	80	4480	3859N	13818E	22+7	151.6		FGGG
2322=00454	0,00000000	P*P0018/0134	12/10/75	70	4480	3733N	13749E	23+8	151+0		FGGG
2322-00461	00000/0000	2-20018/0135	12/10/75	90	4480	3607N	13722E	24.9	150+4		FGGF
2322-00463	00000/0000	2-20018/0136	12/10/75	90	4480	3441N	13655E	26+0	149 • 7		FFGG
2322-00470	00000\0000	2-20018/0137	12/10/75	80	4480	3315N	13629E	27+1	149.0		FFGG
2322-00472	00000/0000	2-20018/0138	12/10/75	70	4480	3149N	13603E	28#2	148.3		PPPP
2322-00495	00000\0000	2-20018/0139	12/10/75	30	4480	2312N	13341E	34+5	143.8		Fagg
2322+00502	00000/0000	2-20018/0140	12/10/75	10	4480	2145N	13318E	35+5	143.0		FGGG
2322-02324	00000/0000	P=P0018/0141	12/10/75	100	4481	2438N	10815E	33+5	144.6		GGGF
2322-04151	00000/0000	2-20018/0146	12/10/75	10	4482	2731N	08312E	31+4	146.2		FGFG
2322-04165	00000/0000	2-20018/0147	12/10/75	0	4482	2144N	08139E	35+5	143.0		FAGG
2322-06114	00000/0000	P#20018/0148	12/10/75	50	4483	18425	04613E	53.5	103+4		FGGG
2322+07335	00000/0000	2-20018/0186	12/10/75	50	4484	5434N	04141E	1001	158 • 5		GGGG

ERTS=2 02:31 FEB 04,176 STANDARD CATALOG FOR NON=US FROM 01/01/76 TO 01/31/76

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM•	IMAGE QUALITY RBV MSS 122 45672
		A AAA404A407	12/10/75	, 50	4484	5311N	04056E	11•2	157.9	GGGG
2322-07341	00000/0000	2-20018/0187	12/10/75	-10	4484	51/46N	04013E	12+4	157.3	GGGG
2322-07344	00000\0000	202018/0188	12/10/75	10	4484	5022N	03932E	13.5	156.6	GFGG
2322+07350	00000\0000	2-20018/0189	12/10/75	10	4484	4857N	03854E	14.7	156.0	GGGG
2322-07353	00000/0000	2=20018/0190	12/10/75	10	4484	4732N	03816E	15.8	155.3	GGGG
2322-07355	00000/0000	2-20018/0191 2-20018/0149	12/10/75	40	4484	4607N	03741E	17.0	154.7	FFFF
2322-07362	00000/0000	2*20018/0150	12/10/75	70	4484	4442N	03707E	18 • 1	154.1	FFFF
2322-07364	00000/0000	2=20018/0151	12/10/75	-0	4484	0844N	02653E	43.8	133.8	FFFF
2322-07471	00000/0000	2=20018/0152	12/10/75	0	4484	0718N	02633E	44.6	132.6	FFFF
2322-07473	00000/0000	2*20018/0152	12/10/75	10	4484	0551N	02612E	45 • 4	131+4	FFFF
2322-07480	00000/0000	2=20018/0154	12/10/75	10	4484	0424N	02552E	46.2	130.0	FFFF
2322-07482	00000/0000		12/10/75	80	4484	1549s	02107E	53.2	107.2	FFFF
2322-07541	00000/0000	2-20018/0155	12/10/75	90	4484	1715s	02046E	53 • 4	105.3	FFFF
2322-07544	00000/0000		12/10/75	80	4484	18425	02024E	53.5	103.4	FFFF
2322-07550	00000/0000	2+20018/0157	12/10/75	80	4484	20085	02003E	53.6	101.5	FFFF
2322-07553	00000/0000	2-20018/0158	12/10/75	70	4484	21365	01941E	53+6	99.6	FFFF
2322-07555	00000/0000	2-20018/0159	12/10/75	10	4484	23038	01919E	53.6	97.8	FFFF
2322-07562	00000/0000		12/10/75	0	4485	1851N	00330E	37.4	141.2	GGGG
2322-09273	00000/0000		12/10/75	0	4485	1724N	00309E	38 • 4	140.2	GGGG
2322-09275	00000/0000		12/10/75	10	4485	1558N	00247E	39.4	139.3	GGGG
2322-09282	00000/0000		12/10/75	0	4485	1432N	00226E	40.3	138.2	GGGG
2322-09284	00000/0000		12/10/75	0	4485	1305N	00206E	41.2	137.2	GGGG
2322-09291	00000 /0000		12/10//5	0	4485	1137N	00145E	42 • 1	136.1	GGGG
2322+09293	00000000		12/10/75	Ö	4485	1011N	00124E	43.0	135.0	FFFF
2322*09300	00000/0000		12/10/75	0	4487	2847S	05940W	53.0	90.5	PPPP
2322-13074	00000\0000	_	12/10/75	0	4487	30138	06004W	52.7	88.8	FFFF
2322-13081	00000/0000		12/10/75	10	4487	3556s	06146W	51.2	82.3	GGGG
2322-13095	00000/0000		12/10/75	.0	4487	3722S	06214W	50.7	80.8	GGGG
2322-13101	00000/0000		12/10/75	٥	4487	3847S	06243W	50.1	79.4	GGGG
2322-13104	0000070000		12/10/75	10	4487	40128	06313W	49.6	78 • 1	GGGG
2327-13110	00000/0000	_	12/10/75	50	4488	5145N	06304W	12.4	157.2	GFG
2322-14274	00000/0000		12/10/75	90	4488	5021N	06345W	13+5	156.6	GFG
2322-14280	00000/0000		12/10/75	100	4488	4856N	06424W	1407	155.9	GPF
2322-14283	00000/0000		12/10/75	100	4488	4150N	06715W	20.4	152.8	GF
2322-14303	00000/0000		12/10/75	100	4488	4024N	06746W	21.5	152.2	GPF
2322-14310	00000\0000			100	4488	3858N .	06815W	22.6	151.6	GPF
2322-14312	00000/0000	2.20018/0213	12/10/75	100	4700	- MODOM :	0001011		/-	

ERTS=2 STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

						A 1- OTA	C # > > C				
OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL . MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL .POINT IMAGE LONG	EĻEV. SUN	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2322-16112	00000	2-20018/0214	12/10/75	4.0	4489	E00411					
2322-16185	00000/0000	2-20018/0183	12/10/75	10 0	4489	5021N 2437N	08933W	13•5	156.6		FGFG
2322-17544	00000/0000	2-20018/0207	12/10/75	70	4490	5021N	09815W	33+4	144.6		FEFE
5355*53590	00000/0000	2*20018/0194	12/10/75	0	4493	3432S	11524W	13.5	156.6		GGGF
5355+53555	00000/0000	2-20018/0195	12/10/75	0	4493 4493	3#325 3557s	14344E	51•6	83.9		GGFG
2323-01115	00000/0000	8,20018/0196	12/11/75	70	4494	3306s	14318E	51•i	82•4		GGGG
5353-05362	00000/0000	2+20018/0197	12/11/75	100	4495	3022N.	11822E 10824E	52.0	85•5		GGGG
2323-02403	00000/0000	2-20018/0198	12/11/75	30	4495	1724N		29 • 1	147.6		GGGF
2329-02410	00000/0000	2-20018/0199	12/11/75	40	4495	1558N	10458E	38 • 3	140.2		GGGG
2323-02412	00000/0000	2-20018/0200	12/11/75	70 70	4495		10436E	39 3	139•2		GGGG
2323-02415	00000/0000	2-20018/0201	12/11/75	80	4495	1431N	10415E	40+2	138.2		GGGG
2323-02421	00000/0000	2-20018/0202	12/11/75	100	4495	1305N	10354E	41 • 1	137.2		GGGG
2323-0242#	00000/0000	2=20018/0203	12/11/75	90	4495	1138N	10334E	42.0	136.1		GGGG
2323-02430	00000/0000	2=20018/0204	12/11/75	50	4495	1011N	10314E	42.9	135.0		GĢĞG
2323-02433	00000/0000	2-20018/0205	12/11/75	60 60	4495	0844N	10253E	43.7	133.8		ଓଡ଼େଜ
2323-02435	00000/0000	2-20018/0206	12/11/75	50	4495	0717N	10233E	44+5	132.6		GGGG
2323-07395	00000/0000	2=20018/0172	12/11/75	30	4498	0551N	10212E	45 • 3	131.3		GGGG
2323-07402	00000/0000	2-20018/0173	12/11/75	40		Neoeg	03932E	11 • 1	157.8		ĢGĢ
2323-07404	00000/0000	2-20018/0174	12/11/75	10	4498 4498	5145N	03849E	12.3	157.2		FĠĠĠ
2323-07411	00000/0000	2-20018/0175	12/11/75	10	4498	5020N	03807E	13.4	156.5		GGGG
2323+07413	00000/0000	2-20018/0176	12/11/75	30	4498	4856N	03728E	14+6	155.9		GGGG
2323-07420	00000/0000	2:20018/0177	12/11/75	40		4730N	03651E	15+7	155.3		aggg
2323-07422	0000/0000	2-20018/0178	12/11/75	70	4498 4498	4605N	03616E	16 9	154.6		GGGG
2323-07525	00000/0000	2-20018/0179	12/11/75	0	4498	4440N	03542E	18+0	154.0		GGGG
2323-07531	00000/0000	2-20018/01/9	12/11/75	0	4498	0843N	02527E	43.7	133.8		GGGG
2323-07534	00000/0000	2-20018/0181	12/11/75	0	4498	0717N	02507E	44.5	132.6		GGGG
2323-07540	00000/0000	2.20018/0182	12/11/75		4498	0550N	02447E	45∙3	131.4		FGGG
2323-09325	00000/0000	2-20018/0230	12/11/75	0	4498 4499	0423N	02426E	46 • 1	130.1		FGGG
2323-09331	00000/0000	2+20018/0231	12/11/75	0	4499	2017N	0055 6 E	36•3	142.0		FGGG
2323-09334	00000/0000	2-20018/0235	12/11/75	_		1850N	00204E	37+3	141 • 1		FFFF
2323+09340	00000/0000	2-20018/0232	12/11/75	Ģ	4499	1724N	00142E	38+3	140.2		Faga
2323-09343	00000/0000	2-20018/0217	12/11/75	0	4499	1557N	00121E	39.7	139.2		GGGG
2323-09345	00000/0000	2+20018/0218	12/11/75	0	4499	1430N	00100E	40+2	138.2		GGGG
2323-09352	00000/0000	7-20018/0218	12/11/75	٠0	4499	1303N	00039E	41 • 1	137.2		GGGG
2323-09354	00000/0000	2-20018/0220		0	4499	1137N	000185	42.0	136.1		FFGG
2323-11060	00000/0000	2-20018/0221	12/11/75	0	4499	1010N	Q0001W	42•8	135.0		FFGG
	0000010000	2-20019/0551	12/11/75	80	4500	5433N `	01121W	10+0	158•5		FGGG

ERTS=2 STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

OBSERVATION	MICROFILM		DATE	CLBUD	ORBIT NUMBER	PRINCIP OF I	AL POINT	SUN ELEV.	SUN AZIM:	TMAGE RBV	QUALITY MSS	
1 D	POSITION RBV	IN RULL MSS	ACQUIRED	COVER	אטויוטביג	LAT	LONG	C			45678	
	кву	nss										
			10.44.455	90	4500	5309N	01207W	11•1	157.8		FGGG	
2323-11063	00000/0000	2=20018/0222	12/11/75	10	4501	30145	06129W	52.6	88.9		FGGG	
2323-13135	00000/0000	2-20018/0223	12/11/75	10	4501	31395	06154W	52+3	87.2		FFFF	
2323-13142	00000/0000	2+20018/0224	12/11/75	10	4501	3304S	06220W	51.9	85.6		FGGG	
2323-13144	00000/0000	2-20018/0225	12/11/75	ō	450i	34315	06246W	51.5	84.0		GFFF	
2323-13151	00000/0000	2-20018/0226	12/11/75	Ö	4501	3557s	06312W	51+1	82.5		GFFF	
2323-13153	00000/0000	2-20018/0227 2-20018/0228	12/11/75	ŏ	4501	38475	06408W	50+1	79.6		FGGG	
2323-13162	00000\0000	2-20018/0229	12/11/75	Ö	4501	4012S	06438W	49.5	78.3		FGFG	
2323-13165	00000/0000	2-20018/0116	12/11/75	90	4502	5144N	06429W	12+3	157•1		G G	
2323-14332	00000/0000	2-20018/0115	12/11/75	90	4502	5019N	06510W	13 • 4	156.5		GG	
2323=14335	00000/0000	2=20018/0118	12/11/75	90	4502	4855N	06549W	14.6	155.8		FGFG	
2323-14341	00000/0000	2=20018/0119	12/11/75	90	4502	3857N	06939W	22+5	151.5		GGGG	
2323-14371	00000/0000	2-20018/0120	12/11/75	90	4502	3731N	07007W	23 • 6	150•9		GGGG	
2323-14373	00000/0000	2*20018/0121	12/11/75	90	4502	3606N	07035W	24+7	150.2		GGGG	
2323-14380	0000070000	2=20018/0122	12/11/75	90	4502	3440N	07102W	25 • 8	149.6		GGGG	
2323-14382	0000070000	2.20018/0122	12/11/75	0	4503	5144N	WSS060	12•2	157 • 1		FGGG	
2323-16164 2323-16170	00000/0000	2-20018/0124	12/11/75	10	4503	5019N	09103W	13:4	156.5		FGGG	
2323=16243	0000070000	2-20018/0215	12/11/75	ĩŏ	4503	2436N	09942W	33•3	144+5		GFGG	
2323-18002	0000070000	2-20018/0216	12/11/75	10	4504	5021N	11648W	13•4	156.5		GGGG	
2323-16002	0000070000	2-20018/0234	12/11/75	90	4507	3305s	14243E	51•9	85•7		GGGG	
2323-23344	00000/0000	2-20018/0235	12/11/75	80	4507	34308	14218E	51.5	84•1		GGGG	
2323-23344	00000/0000	2-20018/0236	12/11/75	10	4507	3556S	14151E	51•1	82.6		GGGG	= =
2324-01165	00000\0000	2-20018/0237	12/12/75	10	4508	3040S	11738E	52+5	88.5		GGGG	罚门.
2324-02421	000010000	2-20018/0238	12/12/75	90	4509	3147N	10722E	28 • 0	148.2		GGGG	₩ 🥰 .
2324-02455	00000/0000	2.20018/0239	12/12/75	90	4509	1850N	10354E	37+2	141 • 1		GGGF	PAGE IS
2324-02462	00000/0000	2-20018/0240	12/12/75	10	4509	1723N	10332E	38•2	140.2		GGGF	- 7 - ·
2324-02464	00000/0000	2-20018/0241	12/12/75	30	4509	1557N	10311E	39 • 1	139.2		GGGG	ginaí Poor
2324=02471	00000/0000	2-20018/0242	12/12/75	70	4509	1431N	10249E	40•1	138.2		FGGG	元叉
2324-04264	0000\0000	2-20018/0243	12/12/75	0	4510	2728N	08019E	31 • 1	146.0		GGGG	ほん
2324-04270	000070000	2-20018/0244	12/12/75	0	4510	2602N	07956E	35.5	145.3		GGGG	87
2324=04273	00000/0000	2-20018/0245	12/12/75	Q	4510	24361	07933 <u>E</u>	33.5	144.5		GGGG	Òriginál Of Poor
2324-04275	00000/0000	2-20018/0246	12/12/75	0	4510	5303N	07910E	34.2	143.7		GGGF	, O 0
2324=04284	00000/0000	2=20018/0247	12/12/75	0	4510	2016N	07826E	36+2	142.0		GGGG	
2324-09294	00000/0000	2-20018/0254	12/12/75	90	4513	2020N	01049E	13•3	156•4		GGGG	
2324-09301	00000/00000	2-20018/0255	12/12/75	90	4513	4855N	01010E	14.5	155.8		GGGG	
2324-09394	00000/0000	2-20018/0256	12/12/75	10	4513	1555N	00 0 06W	39+1	139•2	à	GGGG	

ERTS=2 STANDARD CATALOG FOR NON=US FROM 01/01/76 TO 01/31/76

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	BRBIT NUMBER		PAL PƏINT Image Ləng	SUN ELEV.	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
2324-09401	00000/0000	2=20018/0257	12/12/75	10	4513	1429N	0.005				
2324-09403	00000/0000	2=20018/0258	12/12/75	0	4513	1302N	00027W	40+0	138.2		GGGG
2324-09410	00000/0000	2-20018/0259	12/12/75	ŏ	4513	1135N	00047W	40+9	137 • 1		GGGG
2324-09412	00000/0000	2-20018/0260	12/12/75	Ö	4513	1008N	00108W	41+8	136.1		GGGG
2324-13194	00000/0000	2-20018/0261	12/12/75	10	4515	3010S	00128W 06256W	42.7	134.9		GGGG
2324-13200	00000/0000	2*20018/0262	12/12/75	10	4515	3136S	06321W	52.5	89.2		GGG
2324-13203	00000/0000	2-20018/0263	12/12/75	20	4515	3303S	06321W	52.8	87.5		FFGF
2324-13205	00000/0000	2-20018/0264	12/12/75	40	4515 4515	34295		51 9	85+8		GGFG
2324-13212	00000/0000	2-20018/0265	12/12/75	40	4515	3554s	06412W 06438W	51+5	84.3		GGGG
2324-13214	00000/0000	2-20018/0266	12/12/75	10	4515	3719S	06506W	51+1	82.7		FFFF
2324-13221	00000/0000	2-20018/0267	12/12/75	Ď	4515	3845S	06535W	50•6	81.2		FGGG
2324-13223	00000/0000	2-20018/0268	12/12/75	ŏ	4515	4010s	06604W	50 • 1	79.8		GGGG
2324-14391	00000/0000	2-20018/0248	12/12/75	ŏ	4516	5146N	06558W	49+5	78.5		FFFF
2324-14393	00000/0000	2-20018/0249	12/12/75	10	4516	5022N	06639W	12+1	157•1		GGGG
2324=14400	00000/0000	2-20018/0250	12/12/75	50	4516	4857N	06718W	13.3	156 • 4		GGGG
2324-14441	00000/0000	2=20018/0251	12/12/75	70	4516	3442N	07229W	14•4 25•7	155.8		GGGG
2324-14443	00000/0000	2+20018/0252	12/12/75	90	4516	3316N	07255W	26•8	149.5		GGGG
2324-14450	00000/0000	2=20018/0253	12/12/75	70	4516	3150N	07321W	27.9	148.9		GGGG
2324-23412	00000\0000	2-20018/0288	12/12/75	70	4521	37198	13959E	50.5	148.2		GGGG
2324-23414	00000/0000	2*20018/0276	12/12/75	90	4521	38445	13931E	50+0	81•3 79•9		FFFG
2325-00593	00000/0000	2-20018/0277	12/13/75	10	4522	4857N	13751E	14.4			F
2325-01000	00000/0000	2-20018/0278	12/13/75	10	4522	4732N	13714E	15.5	155.7		FFFF
2325-01002	00000/0000	2+20018/0279	12/13/75	10	4522	4607N	13639E		155.1		FFFF
2325-01005	00000/0000	2-20018/0280	12/13/75	20	4522	4441N	13606E	16•7 17•8	154.5		FFFF
2325-01011	00000/0000	2-20018/0281	12/13/75	50	4522	4316N	13534E	17 8 18 9	153.9		FFFF
2325-01041	00000/0000	2-20018/0282	12/13/75	50	4522	3315N	13211E		153.3		FFFF
2325-01043	00000/0000	202018/0283	12/13/75	30	4522	3149N	13145E	26•7 27•8	148.8		FFFF
2325-01050	00000/0000	2-20018/0284	12/13/75	80	4522	3023N	13140E	28.9	148.2		FFFF
2325-01052	00000/0000	2 = 20018/0285	12/13/75	90	4522	2857N	13055E	29.9	147.5		FFFF
2325=01055	00000/0000	2+20018/0286	12/13/75	90	4522	2731N	13032E		146.7		<u>FFFF</u>
2325-01073	00000/0000	2-20018/0287	12/13/75	90	4522	2146N	12901E	31•0	146+0		FFFF
2325=04324	00000/0000	2-20018/0289	12/13/75	Õ	4524	2605N	07830E	35∗1 32∗0	142.8		FFFG
2325-04331	00000/0000	2=20018/0290	12/13/75	ŏ	4524	2438N	07806E	33.1	145.2		FFFG
2325-04333	00000/0000	2+20018/0291	12/13/75	ō	4524	2311N	07744E		144.5		FFFG
2325-04351	00000/0000	2-20018/0292	12/13/75	50	4524	1725N	07/44E 07617E	34+1	143.7		FFFG
2325-07510	00000/0000	2-20018/0312	12/13/75	80	4526	5436N	0761/E 03724E	38•0	140.1		FFFF
			, 0		,0,0	- 42014	U3/646	9•7	158.4		FGGG

						,					
OBSERVATION ID 	MICROFILM POSITION RBV		DATE ACQUIRED	CLƏUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM•	IMAGE RBV 123	QUALITY MSS 45678
				4							
			40 40 75	90	4526	5311N	03638E	10.9	157•7		GGGG
2325-07512	00000/0000	2-20018/0313	12/13/75	80	4526	5146N	03554E	12•1	157 0		FGGG
2325-07515	00000/0000	2 = 20018 / 0314	12/13/75	50	4527	3442N	00333E	25,6	149.5		GGGG
2325-09400	00000/0000	2=20018/0315	12/13/75	50	4527	1304N	00212W	40 • 8	137 • 1		FGGG
2325-09462	00000/0000	2.20018/0316	12/13/75	60	4527 4529	20085	06141W	53.2	102.0		PPPP
2325+13222	00000/00000	2-20018/0317	12/13/75	-	4529	21355	06203W	53.3	100-1		PPPP
2325-13225	00000/0000	2-20018/0318	12/13/75	30	4529	2427S	06248W	53.2	96-4		FFFF
2325-13234	00000/0000	2-20018/0319	12/13/75	100		2554S	06312W	53•1	94.6		PPPP
2325-13240	00000/0000	2-20018/0330	12/13/75	100	4529	2720S	06336W	52•9	92.8		FFGG
2325-13243	00000\0000	2-20018/0331	12/13/75	100	4529		06400W	52.7	91.1		FFFF
2325-13245	00000\0000	2-20018/0332	12/13/75	100	4529	28475	06425W	52.5	89.3		GFFG
2325-13252	00000/0000	2-20018/0333	12/13/75	90	4529	30128		52.2	87•7		FGFF
2325-13254	00000\0000	2-20018/0334	12/13/75	90	4529	31398	06449W				GGGG
2325-13261	00000\0000	2=20018/0335	12/13/75	60	4529	3304S	06514W	51.8	86.0		GGFF
2325-13263	00000/0000	2-20018/0336	12/13/75	40	4529	34298	06540W	51 • 4	84+4		
2325-13270	00000/0000	2-20018/0337	12/13/75	0	4529	35558	06607W	51.0	82.9		PPPP
2325-13272	00000/0000	2=20018/0338	12/13/75	0	4529	3721S	06634W	50.5	81.4		GGGG
2325+13275	00000/0000	2-20018/0339	12/13/75	0	4529	3846S	06702W	50•0	80.0		FFFF
2325-13281	00000/0000	? * 20018/0340	12/13/75	0	4529	4011S	06731W	49.4	78 • 7		PPPP
2325-13293	00000/0000	2-20018/0341	12/13/75	0	4529	44268	06905W	47.6	75 • 1		FGGG
2325-13295	00000/0000	2-20018/0342	12/13/75	0	4529	4551S	06939W	46.9	74.0		FGGG
2325*13302	00000/0000	2=20018/0343	12/13/75	40	4529	4715S	07014W	46+2	73+0		GGGG
2325-13304	00000/00000	2-20018/0344	12/13/75	70	4529	4840S	07050W	45+4	72+1		FGGG
2325-23464	000000000	2-20018/0320	12/13/75	100	4535	3554S	13859E	51•0	83.0		GGGG
2326-02540	00000/0000	2-20018/0321	12/14/75	80	4537	3053N	10405E	28+8	147•4		GGFF
2326-02542	00000/0000	2-20018/0322	12/14/75	100	4537	2857N	10340E	29•8	146.7		FGGF
2326-02545	0000/0000	2-20018/0323	12/14/75	100	4537	2730N	10316E	30•9	145.9		GFGF
2326-02574	00000/0000	2-20018/0324	12/14/75	50	4537	1724N	10040E	37∙9	140.1		GGGG
2326-02581	00000/0000	2-20018/0325	12/14/75	30	4537	1558N	10019E	38•9	139•1		GFFG
2326-02583	00000/0000	2-20018/0326	12/14/75	60	4537	1431N	09958E	39+8	138•1		GGFG
2326-02590	00000/0000	2*20018/0327	12/14/75	60	4537	1304N	09936E	40•7	137+1		GGGF
2326-04374	00000/0000	2-20018/0328	12/14/75	0	4538	2856N	07752E	29•8	146.7		GGFG
2326-04401	00000/0000	2-20018/0329	12/14/75	ō	4538	2017N	07534E	36•0	141.9		GGGG
2326-11413	00000/0000	2-20018/0345	12/14/75	70	4542	08378	03430W	51•1	116.5		PPPP
2326-11420	00000/0000	2=20018/0346	12/14/75	60	4542	10048	03451W	51.5	114.8		FGGG
2326-11422	00000/0000	2=20018/0347	12/14/75	80	4542	11308	03512W	51.9	113.1		FGGG
2326-11425	00000/0000	2-20018/0348	12/14/75	30	4543	3304S	06639W	51.7	86.2		GGGG
E3E0-13913	000007000	# - F 001070340	***/ ***/ **		,						

ERTS=2 STANDARD CATALOG FOR NON=US FROM 01/01/76 TO 01/31/76

OBSERVATION ID	MICROFILM POSITION RBV		. DATE ACQUIRED	CLOUD COVER	ORBIT Number	OF :	PAL POINT	SUN FLEV.	SUN.	√MAGE RBV	QUALITY MSS
	KBV	MSS	•			LAT	Leng			123	45678
2326-13322	00000/0000	?=20018/03 ⁴ 9	12/14/75	1,0	4543	34295	06705W	51•3	D h . 4		
2326-13324	00000/0000	2-20018/0350	12/14/75	10	4543	3555s	06732W	50•9	84.6 83.1		FEFF
2326-13331	00000\0000	2=20018/0351	12/14/75	ō	4543	37215	06800W	5014	81.6		FFFF
2326-13333	00000/0000	2-2001,8/0352	12/14/75	Õ	4543	38468	06828W	49.9	80.2		6666
2326-13340	00000/0000	2-20018/0353	12/14/75	10	4543	4011S	06857W	49•4	78.8		PPPP
2326-13342	00000/0000	2=20018/0354	12/14/75	īŏ	4543	4137s	06927W	48 8	776		GFGG
2326-13345	00000/0000	2+20018/0355	12/14/75	20	.4543	4302S	06958W	48.2	76.4		GFGG
2326-13351	00000/0000	2-20018/0356	12/14/75	60	4543	4427s	07030W	47.5	75.2		GGGG
2326-13354	- 00000/0000	2-20018/0357	12/14/75	40	4543	4551S	07103W	46 8	74.2		GGFG
2328-08240	00000/0000	2-20018/0385	12/16/75	100	4568	0004N	016155	47.5	125.9		GGFG
2328-08242	000000000	2-200-5/0386	12/16/75	100	4568	01228	01555E	48.2	124.5		GGGG
· 2328-08245	₫000\00000	2-20018/0387	12/16/75	90	4568	02495	01535E	48 • 8	123.0		GGGG
2328-11512	00000/0000	2-20018/0388	12/16/75	20	4570	0251S	03601W	48•8	123.0		GGGG
.2328-11514	00000/0000	2-20018/0389	12/16/75	10	4570	0417s	03621W	49.3	121.5		9999
5358-13315	00000/0000	2*20018/0390	12/16/75	100	4571	0843N	05911W	43•0	133.7		GGGG
2328-13314	00000/0000	2-20018/0391	12/16/75	100	4571	0717N	05931W	43•8	132.5		GGGG
2328-13412	00000/0000	2=20018/0358	12/16/75	20	4571	2553s	06730W	52.8	95.0		GGGG
2328-13414	00000/0000	2-20018/0359	12/16/75	30	4571	2719s	06753W	52.7	93.3		GGGG
2328-13421	00000/0000	2-20018/0360	12/16/75	30	4571	2846S	06817W	52.5	91.5		GGGG
2328-13423	00000/0000	2-20018/0361	12/16/75	20	4571	30125	06841W	52•2	89.8		FGGG
2328+13430	00000/0000	2*20018/0362	12/16/75	30	4571	31385	06906W	51.9	88 • 1		FFGG
2328+13432	00000/0000	2-20018/0363	12/16/75	10	4571	3303s	06930W	51.6	86.5		FFFF
2328-13435	00000/0000	2=20018/0364	12/16/75	10	4571	3428s	06956W	51.2	'84•9		PPPP
2328-13441	00000/0000	2+20018/0365	12/16/75	10	4571	3553s	07022W	50.8	83.4		FGGG
2328-15123	00000/0000	2-20018/0366	12/16/75	40	4572	1557N	08317W	38+6	139.0		GGGG
2328-15125	00000/0000	2-20018/0367	12/16/75	60	4572	1431N	08337W	39.5	138.0		GGGG
2328-15132	00000/0000	2-20018/0368	12/16/75	70	4572	1304N	08358W	40.4	137.0		GGGG
2328-15134	00000/0000	2-20018/0369	12/16/75	80	4572	1137N	08419W	41.3	135.9		GGGG
2329-03134	00000/0000	2-20018/0379	12/17/75	60	4579	2147N	09727E	34.6	142.6		GGFG
2329+03170	00000/0000	2-20018/0380	12/17/75	10	4579	1013N	09438E	42•1			GGGG
2329-03172	00000/0000	2-20018/0381	12/17/75	10	4579	0846N	09417E		134.8		GGGG
2329-03175	00000/0000	2*20018/0382	12/17/75	20	4579	0719N	09357E	42 • 9 43 • 7	133.5		GGGG
2329-03181	00000/0000	2-20018/0383	12/17/75	30	4579	0713N 0553N	09337E		132.5		GGGG
2329-03184	00000/0000	?=P0018/0384	12/17/75	60	4579	0426N		44.5	131.3		GGGG
2329-04533	00000/0000	2-20018/0269	12/17/75	90	4579 4580	3317N	09316E 07449E	45•3	130.0		GGGG
2329-04540	00000/0000	2-20018/0270	12/17/75	10	4580	3317N 3151N	•	26•3	148.5		GFGG
			+ 1 1 1 1 1 1 2	10	4500	STOIM	07423E	27 • 4	147•8		GGGG

ERTS=2 STANDARD CATALOG FOR NON-US PAGE 0051

FR8M 01/01/76 T8 01/31/76

BBSERVATION	MICROFILM POSITION		DATE ACQUIRED	CLOUD COVER	ORBIT Number		PAL PBINT	SUN FLEV.	SUN AZIM•	IMAGE RBV	QUALITY MSS
ID	RBV	MSS	ACOO IVED	COVER	JOHDEN	LAT	Leng		NE III	123	4567g
2329-04542	00000/0000	2=20018/0271	12/17/75	10	4580	3025N	07359E	28 = 4	147.2		GGGG
2329-04545	00000/0000	2*20018/0272	12/17/75	10	4580	2858N	07334E	29•5	146 • 4		GGGG
2329•04563	00000/0000	2-20018/0273	12/17/75	0	4580	2313N	07200E	33+6	143.4		FFFF
2329+05242	00000/0000	2=20018/0274	12/17/75	٥	4580	71405	03218E	29+8	73•9		GGFF
2329-06430	00000/0000	2-20018/0275	12/17/75	50	4581	1140N	04322E	41 = 2	135.9		GGFG
2329-08135	00000/0000	2-20018/0392	12/17/75	90	4582	5437N	03139E	9+4	158.0		FGGG
2329-08142	00000/0000	2=20018/0393	12/17/75	90	4582	5312N	03054E	10+6	157.3		GGGG
2329-08144	00000/0000	2-20018/0394	12/17/75	90	4582	5147N	03011E	11+7	156.6		GGGG
2329-08151	00000/0000	2-20018/0395	12/17/75	100	4582	5023N	02930E	12.9	156.0		GGGG
2329-08153	00000/0000	2-20018/0396	12/17/75	90	4582	4858N	05825E	14+0	155.3		GFGG
2329-08160	00000/0000	2-20018/0397	12/17/75	50	4582	4734N	02815E	15•1	154.7		GGGG FGGG
2329-08162	00000/0000	2-20018/0398	12/17/75	80	4582	4609N	02740E	16•3 42•9	154•1 133•7		GGGG
2329-08271	00000/0000	2-20018/0399	12/17/75	0	4582	0846N	01651E		131.3		GFGG
2329-08280	00000/0000	2-20018/0400	12/17/75	70	4582	0552N	01610E 01550E	44*5 45*3	130.0		GFGG
2329-08283	00000/0000	2-20018/0401	12/17/75	70	4582 4582	0426N 0259N	01530E	4513 4610	128.7		GGGG
2329-08285	00000/0000	2-20018/0402	12/17/75	100	4582	0133N	01509E	46.7	127.4		GFGG
2329-08292	00000/0000	2-20018/0403	12/17/75	90		0006N	01449E	47.4	126.0		FGGG
2329-08294	00000/0000	2=20018/0404	12/17/75	80	4582 4587	5023N	09936W	12+8	155.9		FGGG
2329-16513	00000/0000	2=20018/0370	12/17/75	50 50	4592	3607N	12553E	24+0	149.7		GGG
2330-01320	00000/0000	2-20018/0838	12/18/75	70	4592 4592	3442N	12526E	25+1	149.1		GFGG
2330-01322	00000/0000	2-20018/0371	12/18/75 12/18/75	40	4593	1305N	09352E	40.2	136.9		FFGG
2330-03215	00000/0000	2-20018/0372	12/18/75	20	4593	1305N 1138N	09331E	41.1	135.8		FFGG
2330-03555	00000/0000	2=20018/0373	12/18/75	30	4593 4593	1011N	09311E	42.0	134.7		GFGG
2330=03224 2330=03231	00000/0000	2=20018/0374 2=20018/0375	12/18/75	20	4593	0844N	09250E	42.8	133.6		Ġ.
2330-03231	0000070000	2=20018/0376	12/18/75	30	4593	0718N	09530E	43.6	132.4		Ğ G
2330-03240	0000070000	2=20018/0377	12/18/75	30	4593	0551N	09210E	44#4	131.2	•	FGGG
2330-03242	00000/0000	2=20018/0378	12/18/75	40	4593	0424N	09149E	45.2	130.0		GGGG
2330-06455	0000070000	2=20018/0828	12/18/75	0	4595	2145N	04425E	34.5	142.5		GGGĠ
2330=06462	000000000		12/18/75	Ö	4595	2018N	04403E	35+5	141.6		FGFG
2330-06464	.00000\0000	2=20018/0830	12/18/75	10	4595	1851N	04341E	36.5	140.7		GGGG
2330-06485	0000070000	2=20018/0831	12/18/75	10	4595	1138N	04155E	41 • 1	135.8		GGGG'
2330-06491	0000070000	2-20018/0832	12/18/75	0	4595	1012N	04134E	41.9	134.7		GGGG
2330-06494	00000/0000	2=20018/0833	12/18/75	ő	4595	0846N	04114E	42.8	133.6		GGGG
2330-06594	00000\0000	2=20018/0834	12/18/75	90	4595	2551S	03254E	52+6	95.3		GGGG
2330-07000	00000/0000	2-20018/0835	12/18/75	100	4595	27178	03231E	52.5	93.5		GGGG
		_ , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	# = · ' · -								



ERTS-2 STANDARD CATALOG FOR NON-US 02:31 FEB 04,176

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CL8UD C8VER	BRBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV.	SUN Azim.	IMAGE QUALITY RBV MSS 123 45678
2330-07130	00000/0000	2-20018/0836	12/18/75	10	4595	7024s	00722E	30+8	72.6	GGGG
2330=07132	00000/0000	2-20018/0837	12/18/75	10	4595	71408	00506E	29 8	74.1	GGGG
2330-08193	00000/0000	2=20018/0425	12/18/75	50	4596	5435N	03012E	9.4	157.9	FGGG
2330-08200	00000/0000	2-20018/0426	12/18/75	90	4596	5311N	02926E	10.5	157.2	FGGG
5330=08505	00000/0000	2-20018/0427	12/18/75	100	4596	5146N	02843E	11.7	156.5	FFGG
2330-08205	00000/0000	2-20018/0428	12/18/75	100	4596	2055N	02802E	12.8	155.9	FFGG
2330=08211	00000/0000	2-20018/0429	12/18/75	100	4596	4857N	02723E	13.9	155.2	FGGG
2330+08275	00000/0000	2-20018/0430	12/18/75	100	4596	2604N	01942E		144.8	GGFF
5330-08585	00000/0000	2020018/0431	12/18/75	90	4596	2438N	01919E	32.5	144.1	GFGG
5330=08584	00000\0000	2-20018/0432	12/18/75	10	4596	2311N	01856E	33.5	143.3	FGFG
2310 * 3221	0000000000	J 00018/0498	12/18/75	10	4596	2145N	01834E	34/	142.5	GGFG
2330-08293	00000/0000	2-20018/0434	12/18/75	10	4596	2019N	01812E	35+5	141.6	GGGG
5330-08300	00000/0000	2+20018/0435	12/18/75	90	4596	1852N	01750E	36+5	140.7	GGGG
5330-08305	00000/0000	2-20018/0436	12/18/75	100	4596	1725N	01729E	37 . 4	139.8	GFGF
2330-08305	00000/0000	2-20018/0437	12/18/75	100	4596	1559N	01708E	38+4	138.9	GGGG
2330-08311	00000/0000	2=20018/0438	12/18/75	90	4596	1433N	01647E	39.3	137.9	GGGF
2330-08325	00000/0000	2-20018/0439	12/18/75	10	4596	0845N	01524E	42.8	133.6	GGGG
2330-08332	00000/0000	2=20018/0440	12/18/75	20	4596	0718N	01504E	43+6	132.4	GGGG
2330-13415	00000/0000	2-20018/0826	12/18/75	30	4599	1138N	06121W	4101	135+8	GGGG
2330-13422	00000/0000	P0018/082 7	12/18/75	90	4599	1011N	06142W	41*9	134.7	GGGG
2330-15142	00000/0000	-20018/0441	12/18/75	10	4600	4856N	07553W	13.9	155.2	GFGG
2330-17035	00000/0000	2-20018/0511	12/18/75	60	4601	2730N	10900W	30 • 4	145+6	GGGG
2331-03264	00000/0000	2-20018/0839	12/19/75	20	4607	1600N	09308E	38•3	138.8	GGGP
2331-03271	00000/0000	2=20018/0840	12/19/75	60	4607	1433N	09247E	39•2	137.8	GGG
2331-03: 3	00000/0000	2-20018/0841	12/19/75	70	4607	1307N	09227E	40+1	136.8	GGG
2331-032	00000/0000	P=20018/0842	12/19/75	40	4607	1140N	09206E	41 = 0	135.8	GGGP
2331-0328	00000/0000	2-20018/0843	12/19/75	60	4607	1013N	09145E	41 • 8	134•7	GGGP
2331-032:	00000\0000	2-20018/0844	12/19/75	50	4607	08 46 N	09125E	42•7	133•6	GGGP
2331-03' 1	00000\0000	2-20018/0845	12/19/75	20	4607	0720N	09104E	43+B	132.4	GGGP
2331-03294	00000\0000	2+20018/0846	12/19/75	10	4607	055 3 N	09044E	44•3	131.2	GGFP
2331+03300	00000\0000	2-20018/0847	12/19/75	40	4607	0426N	09024E	45•∩	129.9	GGGP
2331-06455	00000/0000	2=20018/0442	12/19/75	10	4609	4148N	04854E	19+5	152•1	GGG
2331-06461	00000/0000	2-20018/0443	12/19/75	10	4609	4023N	04824E	20•7	151.5	GGGF
2331-06464	00000/0000	2-20018/0444	12/19/75	0	4609	3858N	04756E	21•8	150 • 8	GGGF
2331 + 06552	00000\0000	2-20018/0445	12/19/75	10	4609	0842N	03947E	42.7	133.5	GGGF
2331-06555	00000/0000	2-20018/0446	12/19/75	10	4609	0716N	03926E	43•5	132.3	GGGF

OBSERVATION ID	MIČROFILM Position RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CL8UD C8VER	ORBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV.	SUN AZIM:	IMAGE RBV 123	GUALITY MSS 45678
2331-07184	00000/0000	2=20018/0447	12/19/75	10	4609	<u>7</u> 025s	00551E	30+8	72.8		<u>gagF</u>
2331-07191	00000/0000	2-20018/0448	12/19/75	50	4609	7140S	00337E	29 • 8	74.2		GGGF
2331-08252	00000/0000	2=20018/0449	12/19/75	90	4610	5433N	02848E	9:3	157•7	•	GGGF
2331-08254	00000\0000	2-20018/0450	12/19/75	30	4610	5308N	02802E	10+5	157•1		GGGF
2331-08261	00000\0000	2-20018/0451	12/19/75	10	4510	5143N	02719E	11.6	156.4		GGGF
2331-08263	00000/0000	2-20018/0452	12/19/75	0	4610	5018N	02637E	12.8	155.7		GGGF
2331,08270	00000/0000	2-20018/0453	12/19/75	0	4610	4854N	02558E	13.9	155•1		GGGF
2331*08272	00000/0000	2-20018/0454	12/19/75	60	4610	4729N	02521E	15.0	154.5		GGGF
2331+08275	00000/0000	2=20018/0455	12/19/75	100	4610	4604N	02445E	16+2	153.9		GGGF
2331-08363	00000/0000	2=20018/0848	12/19/75	Ō	4610	1556N	01541E	38+3	138 • 8		G
2331-08370	00000/0000	2=20018/0849	12/19/75	0	4610	1430N	01520E	39+2	137.8		GGGG
2331=08384	00000/0000	P=20018/0850	12/19/75	10	4610	0843N	01358E	4207	133.5		GGGG
2331-08390	00000/0000	2 *2 0018/0851	12/19/75	10	4610	0716N	01338E	43+5	132.3		GGGG
2331-10104	00000/0000	? = 20018/0852	12/19/75	10	4611	4730N	00028W	15+0	154.5		GGGG
2331-10110	00000/0000	2=20018/0853	12/19/75	10	4611	4605N	00103W	16.2	153.9		GGGG
2331-10113	00000/0000	2-20018/0854	12/19/75	30	4611	4439N	00137W	1703	153.3		GGGG
2331-10115	00000/0000	2-20018/0855	12/19/75	90	4611	4314N	00210W	18+4	152.7		GGGG
2331-10122	00000/0000	2-20018/0856	12/19/75	60	4611	4148N	00241W	19•5	152•1		GGGG
2331-10124	00000/0000	2-20018/0857	12/19/75	30	4611	4023N	00311W	20•7	151.4		GGGG
2331-10131	00000/0000	2=20018/0858	12/19/75	60	4611	3858N	00340W	21+8	150.8		GGGG
2331-13553	00000/0000	2+20018/0859	12/19/75	30	4613	1549S	06914W	52 • 1	107.9		GGGG
2331-15300	00000/0000	2-20018/0860	12/19/75	30	4614	14304	08756W	39•2	137•8		GGGG
2331-15303	00000/0000	2+20018/0861	12/19/75	10	4614	1304N	08816W	40+1	136.7		GGGG
2332-01444	00000/0000	2-20018/0456	12/20/75	10	4620	3148N	12142E	27•2	147•5		GGGF
2332-01450	00000/0000	2-20018/0457	12/20/75	10	4620	3021N	121178	28 • 2	146.8		GGGF
2332+01453	00000/0000	2=20018/0458	12/20/75	10	4620	2855N	12053E	29•3	146•1		GGGF
2332-03302	00000/0000	2=20018/0478	12/20/75	10	4621	2309N	09330E	33,4	143.1		GGGG
2332-03305	00000/0000	2=20018/0479	12/20/75	10	4621	2143N	09307E	34•4	142.3		GGGG
2332-03311	00000/0000	2#20018/0480	12/20/75	10	4621	2017N	09246E	35•4	141 • 4		GGGG
2332-03314	00000/0000	2=20018/0481	12/20/75	10	4621	1850N	09224E	36.3	140.5		GGGG
5335-03350	00000/0000	2=20018/0482	12/20/75	10	4621	1723N	09202E	37•3	139.6		GGGG
5335-03353	00000/0000	2=20018/0483	12/20/75	40	4621	1556N	09140E	38.2	138•7		GGGG
2332-03325	00000/0000	2-20018/0484	12/20/75	60	4621	1429N	09119E	39 • 1	137.7		GGGG
2332+03338	0000/0000	2-20018/0485	12/20/75	40	4621	1302N	09059E	40.0	136.7		GGGG
2332-03334	00000/0000	2-20018/0486	12/20/75	30	4621	1135N	09038E	40 9	135+6		GGGG
2332+03341	00000/0000	2-20018/0487	12/20/75	20	4621	1009N	09017E	41+8	134.6		GGGG

02:31 FEB 04,176 STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

OBSERVATION ID	MICROFILM POSITION RBV		DATE, ACQUIRED	CLOUD COVER	ORBIT Number		AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2332-03343	00000/0000	2#20018/0488	12/20/75	50	4621	0842N	08 9 57E	42.6	133.4		GGGG
2332+03350	00000/0000	2=20018/0489	12/20/75	10	4621	0715N	08936E	43.4	132.3		GGGF
2332+03352	00000/0000	P*P0018/0490	12/20/75	10	4621	0548N	08916E	44.2	131.0		GGGG
2332-03355	00000/0000	2=20018/0491	12/20/75	10	4621	0422N	08856E	45.0	129.8		GGGG
2332=05411	00000\0000	2+20018/0492	12/20/75	0	4622	70248	03017E	30.8	72.9		GGGG
2932-05414	00000/0000	2-20018/0493	12/20/75	0	4622	7141S	02802E	29.7	74.4		GGGG
2332-06511	0000000000	2-20018/0512	12/20/75	70	4623	4313N	04802E	18 • 4	152+6		GGGG
2332-06513 .	00000/0000	2-20018/0513	12/20/75	50	4623	4148N	04730E	19.5	152.0		GGGG
2332-07243	00000/0000	2=20018/0514	12/20/75	90	4623	70248	00426E	30+7	72.9		GGFG
2332-07245	00000/0000	2-20018/0515	12/20/75	100	4623	7140S	00211E	29.7	74.4		GGGG
2332-08310	00000/0000	2=20018/0516	12/20/75	40	4624	5432N	02717E	9.3	157 • 6		GGGG
2332-08313	00000/0000	2-20018/0517	12/20/75	40	4624	5308N	02631E	10.4	156.9		GGGG
2332-08315	00000/0000	2-20018/0518	12/20/75	50	4624	5143N	02548E	11.6	156.3		GGGG
5335-08355	00000/0000	2=20018/0519	12/20/75	70	4624	5018N	02508E	12.7	155+6		FGFG
2332-08324	00000/0000	2=20018/0520	12/20/75	80	4624	4854N	02430E	13.9	155.0		GGGG
2332-08422	00000/0000	2-20018/0521	12/20/75	50	4624	1556N	01414E	38 • 2	138.7		FGGG
2332-08424	00000/0000	?=20018/0522	12/20/75	20	4624	1429N	01353E	39•1	137.7		FGGG
2332-08431	00000/0000	2=20018/0523	12/20/75	0	4624	1302N	01332E	40 • ∩	136.7		GGGG
2332-08433	00000/0000	2-20018/0524	12/20/75	0	4624	1135N	01311E	40.9	135.6		GGGF
2332-08440	00000/0000	2=20018/0494	12/20/75	0	4624	1009N	01251E	41.8	134.5		FFGG
2338-08448	00000/0000	2-20018/0495	12/20/75	0	4624	0843N	01231E	42.6	133 • 4		FGGG
2332-08445	00000/0000	2+20018/0496	12/20/75	0	4624	0716N	01210E	43.4	132.2		FOGG
2332-08451	00000/0000	2=20018/0497	12/20/75	0	4624	0549N	01150E	44.2	131.0		FGGG
2332-08454	00000/0000	2=20018/0498	12/20/75	10	4624	0422N	01130E	45.0	129.8		FGGF
2332-10162	00000/0000	2*20018/0499	12/20/75	60	4625	4730N	00153W	15.0	154.4		FGGG
2332=10165	00000/0000	2=20018/0500	12/20/75	10	4625	4605N	00229W	16 • 1	153.8		FGFF
2332-10171	00000/0000	?=20018/050i	12/20/75	50	4625	·4439N	00305M	17.3	153.1		FGGG
2332-13532	00000/0000	2-20018/0502	12/20/75	50	4627	1138N	06414W	40.9	135.6		GFGF
2332-14005	00000/0000	2-20018/0503	12/20/75	100	4627	14208	07019W	51 • 8	109.8		GGGG
2332-15334	00000/0000	2=20018/0504	12/20/75	20	4628	2146N	08734W	34+3	142.2		GGGF
2332-15341	00000/0000	2*20018/0505	12/20/75	30	4628	2020N	08 756 W	35+3	141+4		GGGG
2332-15343	00000/0000	2-20018/0506	12/20/75	70	4628	1853N	08818W	36.3	140.5		GGGG
2332-15350	00000/0000	2-20018/0507	12/20/75	100	4628	1725N	08840W	37.2	139.6		GGGG
2332-15352	00000/0000	? - 20018/0508	12/20/75	100	4628	1558N	08901W	38+1	138.7		GFGG
2332-15355	0000/0000	2-20018/0509	12/20/75	40	4628	1432N	08922W	39 • 1	137.7		GGGG
5333+00035	00000\0000	2-20018/0525	12/21/75	30	4633	4441N	15025E	17.2	153•1		GGFG

STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	BRBIT NUMBER		PAL POINT MAGE LONG	ELEV.	SUN AZIM•	IMAGE QUALIT RBV MSS 123 45678	^Y
2333+00035	00000/0000	2=20018/0526	12/21/75	60	4633	4316N	14952E	18+3	152.5	FGFG	
2333-00041	00000/0000	2-20018/0527	12/21/75	60	4633	4151N	14922E	19•4	151.9	GGFG	
2333+00044	00000/0000	2=20018/0528	12/21/75	40	4633	4025N	14851E	20.5	151.3	GGFG	
2333+00050	00000\0000	2-20018/0529	12/21/75	30	4633	3859N	14821E	21.6	150.7	GGFG	
2333-00053	00000/0000	2 - 20018/0530	12/21/75	40	4633	3733N	14752E	22.7	150.0	GGFG	
2333 - 00055	00000/ 000	2-20018/0531	12/21/75	70	4633	3607N	14724E	23.8	149.4	GGGG	
2333+00062	00000/0000	2+20018/0532	12/21/75	50	4633	3441N	14657E	24.9	148.8	GFGG	
2333-00064	00000/0000	2-20018/0533	12/21/75	70	4633	3315N	14631E	26•0	148 • 1	GGGG	
2333-00071	00000/0000	2-20018/0534	12/21/75	70	4633	3149N	14606E	27 • 1	147.4	GGGG	
2333-00073	00000/0000	2-20018/0535	12/21/75	90	4633	3053N	14541E	28•1	146.8	GGGG	
2333-01502	00000\0000	2-20018/0536	12/21/75	0	4634	3149N	12015E	27•1	147.4	GGGG	
2333-01520	00000/0000	2-20018/0537	12/21/75	30	4634	2604N	11838E	31.3	144.6	GGGG FGGG	
2333+03352	00000/0000	2-20018/0554	12/21/75	10	4635 4635	2605N 2438N	09249E 09226E	31•3 32•3	144•6 143•8	FGGG	
2333+03354	00000/0000	2-20018/0538	12/21/75	10			09203E	33+3	143.0	FGGG	
2333-03361	00000\0000	2-20018/0539	12/21/75	10	4 635 4635	2312N 2145N	09203E	34.3	142.2	GFGG	
2333-03363	00000/0000	2-20018/0540	12/21/75	10	4635 4635	2018N	09141E	35+3	141.3	FFFG	
2333+03370	00000/0000	2-20018/0541	12/21/75 12/21/75	10	4635	1851N	09120E	36+2	140.5	FGPG	
2333+03372	00000/0000	2-20018/0542	12/21/75	40	4635	1724N	09037E	37.2	139.5	FGPG	
2333=03375 2333=03381	00000/0000	2=20018/0543 2=20018/0544	12/21/75	80	4635	1559N	09037E	37, v z 38 • 1	138.6	GGGG	
2333+03384	0000070000	2=20018/0545	12/21/75	50	4635	1431N	08954E	39•0	137.6	GGGG	
2333+03390	0000000000	2=20018/0545 2=20018/0546	12/21/75	70	4635	1305-	08934E	39.9	136.6	GGGG	
2333=03390	0000070000	2=20018/0547	12/21/75	50	4635	1138N	08913E	40.8	135.6	GGGG	
2333+03395	00000/0000	2-20018/0548	12/21/75	70	4635	1012N	088522	-41+7	134.5	GGGG	
2333-03402	0000070000	2-20018/0549	12/21/75	90	4635	0845N	08832E	42.5	133.4	`GGGG	
2333-03404	0000/0000	2=20018/0550	12/21/75	30	4635	0718N	08812E	43.3	132.2	GGGG	
2333-03411	00000/0000	2-20018/0553	12/21/75	150	4635	0551N	08751E	4.4 • 1	131.0	G	
2333-05465	00000/0000	2-20018/0551	12/21/75	90	4636	70225	02852E	30+8	73.0	FGG	
2333-05472	00000/0000	2-20018/0552	12/21/75	90	4636	7137S	02637E	29.7	74•4	FGGG	
2333-06562	00000/0000	2-20018/0555	12/21/75	100	4637	4441N	04710E	17.2	153.1	FĠGG	
2333-06565	00000/0000	2-20018/0459	12/21/75	90	4637	4316N	04637E	18.3	152.5	GG	
2333-06571	00000/0000	2=20018/0460	12/21/75	70	4637	4150N	04606E	19•4	151.9	GGGG	
2333-06574	00000/0000	2=20018/0461	12/21/75	80	4637	4024N	04535E	20.5	151.2	GGGG	
2333-07021	00000/0000	2=20018/0462	12/21/75	30	4637	2438N	04050E	32•3	143.8	GGGG	
2333-07024	00000/0000	2-20018/0463	12/21/75	10	4637	23120	04027E	33.3	143.0	GGGG	
2333-07030	00000\0000	2=20018/0464	12/21/75	10	4637	2145N	04004E	34.3	142.2	GGGG	

ORIGINAL PAGE OF POOR CUAL

ERTS-2 STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

OBSERVATION ID '	MICROFILM POSITION		DATE ACQUIRED	CL8UD C8VER	ORBIT NUMBER		PAL POINT	SUN ELEV.	SUN AZIM:	IMAGE RBV	QUALITY MS\$
10	RBV	MSS	Mendinen	COVER	HOUDEN	LÁT	Long	C.W.C. 7 9	76411¥	123	45678
2333-07033	00000/0000	2-20018/0465	12/21/75	10	4637	2019N	03942E	35•2	141.3		GGGG
2333-07035	00000/0000	2-20018/0466	12/21/75	10	4637	1852N	03921E	36.2	140-4		GGGG
2333-07042	00000/0000	R=20018/0467	12/21/75	10	4637	1726N	03859E	37•2	139•5		GGGG
2333-07044	00000/0000	? * ?0018/0468	12/21/75	10	4637	1600N	03838E	38•1	138+6		GGGG
2333+07051	00000/0000	? + 20018/0469	12/21/75	0	4637	1433N	03817E	39•0	137.6		GGGG
2333-07074	00000/0000	2=20018/0470	12/21/75	10	4637	0552N	03615E	44•1	131.0		GGGG
2333-07080	00000/0000	2*20018/0471	12/21/75	10	4637	0426N	0355 <u>5</u> E	44•8	129•7		GGGG
2333-07083	00000/0000	2-20018/0472	12/21/75	10	4637	0259N	03535E	45∗6	128.4		GGGG
2333-07085	00000/0000	2*20018/0473	12/21/75	10	4637	0132N	03515E	46•3	127•1		GGGG
2333-07092	00000/0000	2-20018/0474	12/21/75	10	4637	0006N	03454E	47•0	125•7		GGGG
2333-07094	00000/0000	2#20018/0475	12/21/75	10	4637	01208	03434E	47 + 6	124.3		GGGG
2333-08365	00000/0000	2*20018/0556	12/21/75	100-	4638	5435N	02554E	9•2	157.5		FGGF
2333-08371	00000/0000	2+20018/0557	12/21/75	100	4638	5311N	02508E	10•4	156.8		GGGG
2333-08374	00000/0000	2-20018/0558	12/21/75	100	4638	5146N	02425E	11.5	156.2		gggg
5333-08380	00000/0000	2-20018/0559	12/21/75	100	4638	5022N	02344E	12•7	155.5		FGGG
2333-08383	00000\0000	2-20018/0560	12/21/75	60	4638	4857N	02305E	13.8	154.9		GGGG
2333+08480	00000\0000	2-20018/0561	12/21/75	0	4638	1559N	01247E	38•1	138 • 6		GGGG
2333-10212	00000/0000	2-20018/0562	12/21/75	90	4639	5021N	WE0200	12.7	155.5		GGGG
2333-10214	00000/0000	2+20018/0563	12/21/75	100	4639	4857N	00242W	13.8	154.9		GGGG
2333-10221	00000/0000	2-20018/0564	12/21/75	90	4639	4732N	00319W	14.9	154.3		GGGG
2333-10223	00000/0000	2-20018/0565	12/21/75	90	4639	4606N	00355W	16+1	153.7		FOGG
2333-10230	00000/0000	2-20018/0566	12/21/75	90	4639	4441N	00430W	17:2	153.0		GGGG
2333-10232	00000/0000	2+20018/0567	12/21/75	40	4639	4315N	00503W	18.3	152.4		GGGG
2333+10235	00000/0000	2-20018/0568	12/21/75	10	4639	4150N	00535W	19•4	151 • 8		GGGG
2333-10241	00000/0000	2-20018/0583	12/21/75	10	4639	4024N	00605W	20.5	151.2		FFFF
2333-13584	00000/0000	2*20018/0584	12/21/75	70	4641	1304N	06520W	39 • 9	136.6		FFFF
2333-13590	00000/0000	2*20018/0585	12/21/75	70	4641	1138N	06541W	40+8	135.5		FFFF
2333-13593	00000\0000	2-20018/0586	12/21/75	70	4641	1011N	06601W	41.6	134•4		FFFF
2333+13595	00000/0000	2=20018/0587	12/21/75	70	4641	0844N	06621W	42.5	133.3		FFFF
2333-14002	00000/0000	2-20018/0588	12/21/75	80	4641	0717N	06641W	43•3	132.2		FFFF
2333-14004	00000/0000	2-70018/0589	12/21/75	30	4641	0551N	06701W	44•1	130.9		FFFF
2333-14011	00000\0000	2=20018/0590	12/21/75	40	4641	0424N	06721W	44 • 8	129.7		FFFF
2333-14013	00000/0000	2*20018/0591	12/21/75	90	4641	0258N	06742W	45.6	128 • 4		FFFF
2333+15404	00000\0000	2-20018/0592	12/21/75	60	4642	1724N	09006W	37 • 1	139.5		FFFF
2333-17140	00000\0000	2-20018/0626	12/21/75	0	4643	5146N	10441W	11.5	156.1		FGGG
2333-17142	00000/0000	2-20018/0627	12/21/75	0	4643	5021N	10522W	12.6	155.5		GGGG

ERTS-2 STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

CBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLƏUD CƏVER	ORBIT NUMBER	PRINCIPAL OF IM/ LAT		SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2334-03415	00000/0000	2=20018/0569	12/22/75	٠ ٥	4649	2310N	09038E	33•5	142.9		GGGG
2334-03422	00000/0000	2=20018/0570	12/22/75	0	4649	2144N	09016E	34 • 2	142.1		FFGG
2334=03424	00000/0000	2-20018/0571	12/22/75	10	4649	2017N	08954E	35•2	141.2		GGGG
2334-03431	00000/0000	2#20018/0572	12/22/75	10	4649	1851N	08932E	36•2	140.3		GGGG
2334-03433	00000/0000	2-20018/0573	12/22/75	10	4649	1724N	08911E	37 • 1	139 • 4		FGGG
2334=03440	00000/0000	2-20018/0574	12/22/75	30	4649	1558N	08849E	38 • O	138.5		GGGG
2334=03442	00000/0000	2=20018/0575	12/22/75	40	4649	1431N	08828E	39•೧	137•5		GGGG
2334-03445	00000/0000	2=20018/0576	12/22/75	40	4649	1304N	08807E	39 * 8	136.5		GGGG
2334-03451	00000/0000	2=20018/0577	12/22/75	80	4649	1137N	08747E	40.7	135.5		GGGG
2334=03454	00000/0000	2=20018/0578	12/22/75	90	4649	1011N	08726E	4106	134•4		GGGF
2334+03460	00000/0000	2=20018/0579	12/22/75	60	4649	0844N	08 7 06E	42•4	133.3		GGGG
2334-03463	00000/0000	2-20018/0580	12/22/75	40	4649	0717N	08645E	43•2	132.1		GFGG
2334-03465	00000/0000	2=20018/0581	12/22/75	50	4649	0550N	08625E	44 = O	130•9		GGGG
2334+03472	00000/0000	2=20018/0582	12/22/75	10	4649	0424N	08605E	44=8	129•6		GGGG
2334-07000	00000/0000	2-20018/0610	12/22/75	100	4651	5144N	04846E	11.5	156•1		FFF
2334-07241	00000/0000	2=20018/0476	12/22/75	70	4651	3135S	02531E	51 • 4	88•8		GGGG
2334-07244	00000/0000	2-20018/0477	12/22/75	100	4651	3301S	02505E	5100	87.2		GGGG
2334=08434	00000/0000	2-20018/0598	12/22/75	90	4652	5020N	02215E	12•6	155•4		FFFF
2334-08441	00000/0000	2=20018/0599	12/22/75	90	4652	4855N	02137E	13.8	154•8		FFFF
2334+08534	00000/0000	2-20018/0600	12/22/75	0	4652	1556N	01121E	38•0	138•5		FGGF
2334-08552	00000/0000	2-20018/0601	12/22/75	0	4652	1009N	00957E	41 • 6	134 • 4		FFFG
2334-08555	00000/0000	2-20018/0602	12/22/75	10	4652	0842N	00937E	42.4	133.2		FFFG
2334-12334	000010000	2-20018/0603	12/22/75	50	4654	30118	05128W	51•6	90•4		FFFF
2334-12340	00000/0000	2-20018/0604	12/22/75	10	4654	3137S	05153W	51•3	88.8		PPPP
2334-12343	00000/0000	2=20018/0605	12/22/75	20	4654	3 301S	05218W	51.0	87•2		FFFF
2334-14042	00000/0000	2=20018/0638	12/22/75	40	4655	130 7 N	06646W	39•8	136.5		GGGG
2334-14045	00000/0000	2-20018/0639	12/22/75	20	4655	1140N	06707W	40.₹7	135.5		aggg
2334=14051	00000/0000	2 - 20018/0640	12/22/75	20	4655	1013N	06727W	41•5	134.4		GGGG
2334=14054	00000/0000	2-20018/0641	12/22/75	20	4655	0846N	06747W	42•3	133•3		GGGG
2334=14060	00000/0000	2=20018/0642	12/22/75	30	4655	0720N	06808W	43•2	132.1		GGGG
2334+14063	00000/0000	2-20018/0609	12/22/75	20	4655	0553N	06828W	43•9	130.9		FFGF
2334-14115	00000/0000	2-20018/0643	12/22/75	90	4655	12538	07252W	51.2	111.5		FGGG
2334-14122	00000/0000	2=20018/0644	12/22/75	80	4655	1419S	07312W	5145	109.8		GGGG
2334=14124	00000/0000	2-20018/0645	12/22/75	10	4655	15458	07333W	51•8	108.0		FGGG
2334=15351	0000/ 000	2+20018/0628	12/22/75	30	4656	5558N	07802W	8 • 1	158•1		GGGG
2334-15353	0000\0000	2-20018/0629	12/22/75	20	4656	5433N	07850W	9•2	157•3		GGGG

ERTS=2

02:31 FEB 04.176

STANDARD CATALOG FOR NON-US

FROM 01/01/76 TO 01/31/76

PAGE 0058

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	SRBIT NUMBER		AL POINT MAGE, LONG	ELEV.	SUN AZIM:	IMAGE RBV 123	GUALITY MSS 45678
2334+15360	00000/0000	2=20018/0630	12/22/75	20	4656	5308N	07936W	1Ŏ+4	156.7		GGFG
2334-15362	00000/0000	2-20018/0631	12/22/75	80	4656	5143N	08019W	11.5	156.0		GGFG
2334-15365	00000/0000	2=20018/0632	12/22/75	100	4656	5019N	08059W	12.6	155.4		GGGG
2334+15451	00000/0000	2=20018/0646	12/22/75	50	4656	2143N	09028W	34.2	142.0		GGGG
2334=15453	00000/0000	2=20018/0647	12/22/75	30	4656	2016N	09 05 OW	35.5	141.2		GGGG
2334-17182	00000/0000	2=20018/0593	12/22/75	60	4657	5557N	10349W	8+1	158 - 1		FFFF
2334-17185	00000/0000	P=20018/0594	12/22/75	40	4657	5433N	10437W	9•2	157.3		FFFF
2334-17191	00000/0000	2-20018/0595	12/22/75	10	4657	5309N	10523W	10.4	156.7		FFFF
2334-17194	00000/0000	2-20018/0596	12/22/75	10	4657	5145N	10606W	11.5	156.0		FGGF
2334-17200	00000/0000	2-20018/0597	12/22/75	10	4657	5020N	10648W	12.6	155.4		FGGG
2334-21123	00000/0000	2=20018/0648	12/22/75	10	4659	3843S	17645E	49+3	81.3		GGGG
2334-21132	00000/0000	2-20018/0510	12/22/75	10	4659	41335	17546E	48 - 2	78.8		GFFF
2335-00315	00000/0000	2-20018/0606	12/23/75	0	4661	14215	13152E	51.5	109.8		FFFF
2335-02030	00000/0000	2-20018/0607	12/23/75	0	4662	2731N	11610E	30 • 1	145.1		FFGG
2335-02033	00000/0000	2-20018/0608	12/23/75	0	4662	2605N	11547E	31 • 1	144.4		FGGG
2335-05300	00000/0000	2-20018/0611	12/23/75	0	4664	2605N	06409E	31.1	144.3		FG F
2335-07055	00000/0000	2-20018/0664	12/23/75	90	4665	5147N	04720E	11 4	155.9		GGFG
2335-07073	00000/0000	2=20018/0665	12/23/75	80	4665	4607N	04449E	16.0	153.4		GGGG
2335-07075	00000/0000	2-20018/0666	12/23/75	60	4665	4441N	04415E	17+1	152+8		GGGG
2335-07082	00000/0000	2-20018/0667	12/23/75	90	4665	4316N	04342E	18.2	152.2		GGGG
2335=07125	00000/0000	2-20018/0668	12/23/75	100	4665	2731N	03841E	30+1	145.1		FFGF
2335-07132	00000/0000	2-20018/0650	12/23/75	60	4665	2605N	03818E	31 1	144.3		FGGG
2335+07134	00000/0000	2-20018/0612	12/23/75	80	4665	2438N	03755E	32.1	143.6		FFFF
2335-07141	00000/0000	2-20018/0613	12/23/75	80	4665	2311N	03732E	33 • 1	142.8		FFFF
2335-07143	00000/0000	2=20018/0614	12/23/75	50	4665	2145N	03710E	34 • 1	142.0		FFFF
2335-07164	00000/0000	2-20018/0615	12/23/75	0	4665	1433N	03523E	38•8	137.4		FFFF
2335-07170	00000\0000	2*20018/0616	12/23/75	0	4665	1306N	0350 2 E	39.7	136.4		FFFF
2335-07173	00000/0000	2*20018/0617	12/23/75	10	4665	1139N	03441E	40.6	135.4		FFFF
2335-07175	00000/0000	2=20018/0618	12/23/75	70	4665	1012N	03421E	41.5	134.3		FFFF
2335-07184	00000/0000	2-20018/0619	12/23/75	0	4665	0720N	03340E	4301	132.0		FFFF
2335-07191	00000/0000	2-20018/0620	12/23/75	0	4665	0553N	03320E	43.9	130.8		FFFF
2335-07193	00000/0000	2-20018/0621	12/23/75	0	4665	0426N	03300E	44.6	129.6		FFFF
2335-07200	00000/0000	2-20018/0622	12/23/75	0	4665	0259N	03240E	45+4	128.3		FFFF
2335-07282	00000/0000	2=20018/0623	12/23/75	10	4665	25489	02542E	52 1	95 • 6		FPFF
2335-07284	00000/0000	2-20018/0624	12/23/75	10	4665	27155	02518E	51.9	93.9		FFFF
2335-07291	00000/0000	2-20018/0625	12/23/75	40	4665	28415	02454E	51+7	92.2		FFFF

KEYS: CLBUD CBVER % 0 TO 100 # % CLBUD CBVER: ** # NO CLBUD DATA AVAILABLE.
IMAGE QUALITY BLANKS*BAND NOT PRESENT/REQUESTED. G=G00D. P*P00R. F*FAIR.

2336-02082

2336-02085

2336-02091

2336=02094

4.

OF POOR QUALITY ORIGINAL PAGE

				FRUM	01/01//	6 TO D1	/31/76				
OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV•	SUN AZIM:	IMAGE RBV 123	QUALITY MSS 45678
2335-09013	00000/0000	2=20018/0651	12/23/75	60	4666	0845N	00812E	42+3	133.2		FGGG
2335-12403	00000/0000	2=20018/0674	12/23/75	40	4668	34249	05411W	50.5	85.7		FFFF
2335-12410	00000/0000	2=20018/0675	12/23/75	ō	4668	35495	05437W	50-1	84.3		FFPF
2335÷14101	00000/0000	2-20018/0676	12/23/75	60	4669	1306N	06813W	39.7	136.4		FGGG
2335-14103	00000/0000	2-20018/0677	12/23/75	70	4669	1139N	06834W	40.6	135.3		GGGG
2335*14110	00000/0000	2-20018/0678	12/23/75	80	4669	1012N	06854W	41.4	134.2		GGGF
2335-14112	00000/0000	2-20018/0679	12/23/75	90	4669	0845N	06914W	42.3	133.1		GGGG
2335+14115	00000/0000	2-20018/0680	12/23/75	80	4669	071 ŚN	06934W	43.1	132.0		GGGG
2335-14121	00000/0000	2+20018/0681	12/23/75	40	4669	0552N	06954W	43 • 9	130.8		GGGG
2335-14124	00000/0000	2-20018/0682	12/23/75	40	4669	0425N	07014W	44.6	129.5		GGGF
2335-15405	00000\0000	2-20018/0633	12/23/75	30	4670	5559N	07926W	8•ດ	158•0		FGGG
2335-15412	00000/0000	2-20018/0634	12/23/75	30	4670	5435N	08015W	9•5	157•2		GGFG
2335-15414	00000/0000	2=20018/0635	12/23/75	20	4670	5311N	08101W	10+3	156 • 6		FGFG
2335-15421	00000/0000	2 - 20018/0636	12/23/75	10	4670	514 6 N	08145W	11+4	155.9		GGFG
2335-15423	00000/0000	2-20018/0637	12/23/75	0	4670	5021N	08227W	12•6	155•3		GGFG
2335-15512	00000/0000	2-20018/0683	12/23/75	90	4670	2018N	09214W	35•1	141 • 1		GGGG
2935-15514	00000/0000	2-20018/0684	12/23/75	70	4670	1852N	09236W	36+0	140-2		FGGG
2335-15521	00000/0000	2-20018/0685	12/23/75	20	4670	1726N	09258W	37•o	139.3		FGGG
2335-17241	00000\0000	2+20018/0732	12/23/75	90	4671	5559N	10515W	.8 ∗0	158.0		GGGG
2335=17243	00000/0000	2-20018/0733	12/23/75	20	4671	5435N	10604W	9 • 2	157•2		GGGĢ
2335=17250	00000/0000	2=20018/0734	12/23/75	10	4671	5311N	10649W	10•3	156.6		GGGG
2335-17252	00000\0000	2*20018/0735	12/23/75	0	4671	5146N	10733W	11+4	155.9		FGGG
2335-17255	00000/0000	2=20018/0736	12/23/75	0	4671	5021N	10813W	12.6	155.3		FGGG
2335-17314	00000\0000	2-20018/0737	12/23/75	10	4671	3024N	11522W	28•ò	146.4		GGGG
2335-21183	00000\0000	2=20018/0686	12/23/75	30	4673	4005s	17451E	48+7	80•2		GGGG
2335-21190	00000\0000	2-20018/0687	12/23/75	10	4673	4130S	17420E	48•1,	78•9		GFGF
2335-21192	00000\0000	2 - 20018/0688	12/23/75	10	4673	42558	17349E	47 5	77, • 7		FFFG
2336+00371	00000\00000	2=20018/0652	12/24/75	10	4675	1255\$	13048E	51 • 1	111•4		FGFG
2336+02064	00000/0000	2-20018/0653	12/24/75	Q	4676	3442N	11649E	24.8	148-4		GGGG
2336-02071	00000/0000	2+20018/0654	12/24/75	0	4676	3316N	11623E	25+8	147.8		GFGG
2336-02073	000000000	2=20018/0655	12/24/75	0	4676	3149N	11557E	26.9	147.1		GGGG
2336+02080	000000000	2=20018/0656	12/24/75	0	4676	3053N	11532E	28 • 0	146.4		GGGG

IMAGE QUALITY BLANKSBBAND NOT PRESENT/REQUESTED. G=G00D. P=P00R. F=FAIR.

0

0

0

12/24/75

12/24/75

4676

4676

4676

4676

2856N

2730N

2604N

2437N

11508E

11444E

11421E

.11358E

29 • 0

30.0

31.1

32+1

145+7

145.0

144.2

143.5

GGGG

FGGG

GGGG

GGGG

00000/0000 2=20018/0660 12/24/75

2-20018/0657

2-20018/0658

2-20018/0659 12/24/75

00000/0000

00000/0000

00000/0000

		` .		. =							
OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CL9UD C0VER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM:	IMAGE RBV 123	QUALITY MSS 45678
2336-02100	00000/0000	2-20018/0661	12/24/75	o	4676	2311N	11335E	33+1	142.7		GGGG
2336-02130	00000/0000	2-20018/0662	12/24/75	80	4676	1305N	11105E	39•7	136.3		FGGG
2336-02132	00000/0000	P=20018/0663	12/24/75	100	4676	1138N	11045E	40 • 5	135.3		GFGG
2336=03520	00000/0000	2=20018/0669	12/24/75	10	4677	2729N	0885 6 E	30+0	145•0		GGGG
2336-03523	00000/0000	2-20018/0670	12/24/75	10	4677	2603N	08 8 33E	31 • 1	144.2		FGGG
2336-03525	00000/0000	2#20018/0671	12/24/75	0	4677	2437N	08810E	32•1	143.4		GGGG
2336=03532	00000/0000	2-20018/0672	12/24/75	0	4677	2310N	08747E	33•1	142.7		FGGG
2336-05313	00000/0000	2-20018/0673	12/24/75	90	4678	4024N	06703E	2014	150.9		GGGF
2336-07111	00000/0000	2=20018/0895	12/24/75	90	4679 ~	5305N	04635E	10+3	156.5		GGGG
2336=07120	00000/0000	2=20018/0896	12/24/75	8ე	4679	5017N	04511E	12:6	155 • 2		GO G
2336-07122	00000/0000	2-20018/0897	12/24/75	90	4679	4852N	04432E	13•7	154.5		GG G
2336-07125	00000/0000	7+20018,0898	12/24/75	100	4679	4727N	04355E	14.9	153.9		GGGG
2336-07131	00000/0000	2-20018/0899	12/24/75	100	4679	4601N	04320E	16 ° n	153.3		GGGG
2336-07134	00000/0000	2=20018/0883	12/24/75	40	4679	4436N	04247E	17:1	152+7		GGGG
2336-07140	00000/0000	2=20018/0884	12/24/75	50	4679	4311N	04216E	18 2	152.1		GGGG
2336-07184	00000/0000	2-20018/0885	12/24/75	10	4679	2727N	03716E	30+1	144.9		GGGG
2336-07190	00000/0000	2=20018/0886	12/24/75	10	4679	2601N	03652E	31 • 1	-144-2		GGGG
2336-07193	00000/0000	2-20018/0887	12/24/75	30 .	4679	2434N	03629E	3201	143-4		GGGG
2336-07195	00000/0000	2-20018/0888	12/24/75	30	4679	- 2307N	03607E	33+1	142.6		GGGG
2336-07202	00000/0000	2=20018/0889	12/24/75	30	4679	2141N	03544E	34 1	141.8		GGGG
2336+07204	00000/0000	2-20018/0890	12/24/75	10	4679	2015N	03522E	35 • 1	140.9		GGGG
2336-07211	00000/0000	2-20018/0891	12/24/75	Ö	4679	1848N	03501E	36+0	140 • 1		GGGG
2336-07213	00000/0000	2-20018/0738	12/24/75	ŏ	4679	1722N	03440E	37+0	139.2		GGGG
2336-07220	00000/0000	2-20018/0739	12/24/75	ō	4679	1555N	03418E	37.9	138.2		GGGG
2336-07222	00000/0000	2-20018/0740	12/24/75	Ō	4679	1428N	03357E	38+8	137.2		GGGG
2336-07225	00000/0000	2-20018/0741	12/24/75	ŏ	4679	1301N	03336E	39 • 7	136.2		FGGG
2336-07231	00000/0000	2-20018/0742	12/24/75	10	4679	1134N	03315E	40+6	135.2		GGGG
2336-07234	00000/0000	2-20018/0743	12/24/75	20	4679	1008N	03255E	41.4	134 - 1		GGGG
2336-07240	00000/0000	2-20018/0744	12/24/75	40	4679	0841N	03234E	42.2	133+0		GGGG
2336-07243	00000/0000	2-20018/0745	12/24/75	40	4679	0715N	03214E	43.0	131.8		GGGG
2336-07245	00000/0000	2-20018/0746	12/24/75	10	4679	0549N	03154E	43•8	130.6		GGGG
2336-07252	00000/0000	2=20018/0747	12/24/75	10	4679	0422N	03133E	44.6	129.4		GGGG
2336-07254	00000/0000	2=20018/0748	12/24/75	10	4679	0255N	03114E	45-3	128 • 1		GGGG
2336-07261	00000/0000	2-20018/0749	12/24/75	10	4679	0128N	03054E	46.0	126.8		GGFF
2336+07463	00000/0000	2-20018/0750	12/24/75	50	4679	6749S	00229E	32.6	71.4		GFGF
2336-07470	0000070000	2=20018/0751	12/24/75	10	4679	6907S	00042E	31.6	72.3		GGGG
2220-07-77	22000070000	F = E001010101	IGIETII		70,3	~~~	000 TEL	31-0	, , ,		

KEYS: CLOUD COVER % O TO 100 % % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS BAND NOT PRESENT/REQUESTED. G.GODD. P.POOR. F.FAIR.

ERTS=2 STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF INCLAT	AL POINT Mage Long	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
2336=09024	00000/0000	2=20018/0752	12/24/75	10	4680	2434N	01040E	32+1	143.4	GGGG
2336-09031	00000/0000	2-20018/0753	12/24/75	10	4680	2308N	01018E	33.1	142.6	GGGF
2336-09081	00000/0000	2=20018/0754	12/24/75	30	4680	0548N	00 6 05E	43•8	130.6	GGGG
2336-09083	00000/0000	2-20018/0755	12/24/75	30	4680	0422N	00545E	44.6	129•4	GGGG
2336-10485	00000/0000	2-20018/0756	12/24/75	80	4681	1431N	01739W	38•8	137+3	FGFF
2336-11162	00000/0000	2=20018/0757	12/24/75	100	4681	7721S	07208W	24 • 4	88.3	FFGG
2336=12450	00000/0000	2=20018/0758	12/24/75	10	46 82	30088	05421W	51+4	90.5	PPPP
2336-12453	0000/0000	2-20018/0759	12/24/75	0	4682	31345	05445W	51+1	88•9	<u>F</u> FF <u>G</u>
2336*12455	00000/0000	P=P0018/0760	12/24/75	0	4682	32598	05511W	50•8	87•3	FFFF
2336-12462	00000/0000	2=20018/0761	12/24/75	10	4682	34268	05537W	50•4	85•8	GGGG
2336-12464	00000/0000	2-20018/0762	12/24/75	0	4682	35548	05604W	50 • 0	84•3	FFFF
2336-12471	00000/0000	2=20018/0763	12/24/75	0	4682	3719S	05631W	49•6	82.9	GGFG
2336-12473	00000/0000	2*20018/0764	12/24/75	10	4682	38435	05 659 W	49•1	81+5	GGFG
2336-14155	00000/0000	2-20018/0892	12/24/75	20	4683	1304N	0694QW	39+6	136•2	GGGG
2336-14161	00000/0000	2-20018/0893	12/24/75	20	4683	1137N	07001W	40•5	135.2	GGGG
2336-14164	000010000	2-20018/0894	12/24/75	30	4683	1011N	07021W	41 • 4	134+1	GGGG
2336-17302	00000/0000	2-20018/0765	12/24/75	0	4685	5431N	10731W	9•2	157+1	GGGG
2336-17304	00000/0000	2=20018/0766	12/24/75	30	4685	530 7 N	10817W	10.3	156.4	GGGG
2336-17313	000010000	2-20018/0767	12/24/75	7 0	4685	5018N	10941W	12.6	155•1	FFFF
2337-03581	00000/0000	2=20018/0807	12/25/75	0	4691	2603N	08 7 06E	31.0	144-1	GGGG
2337-05410	00000/0000	2-20018/0808	12/25/75	70	4692	2729N	06140E	30+0	144.8	GGGG
2337-05413	00000/0000	2-20018/0809	12/25/75	20	4692	2602N	06116E	31.0	144.1	GGGG
2337-06095	00000/0000	2=20018/0810	12/25/75	20	4692	7021S	301ES0	30+6	73•5	GGGG
2337-06101	00000/0000	2-20018/0811	12/25/75	0	4692	71378	02056E	29+6	74.9	GGGG
2337-07165	00000/0000	2-20018/0722	12/25/75	70	4693	2308N	04514E	10•3	156.4	FFFG
2337-07185	00000/0000	2-20018/0723	12/25/75	90	4693,	4605N	04157E	15+9	153•2	GGFG
2337+07215	0000/0000	2-20018/0724	12/25/75	10	4693	3606N	03855E	23.7	148+9	GFFG
2337-07235	00000/0000	2-20018/0725	12/25/75	60	4693	2855N	03614E	29+0	145.5	FGGG
2337-07244	00000/0000	?=20018/0812	12/25/75	10	4693	2603N	03527E	31.0	144•1	FGFG
2337=07251	00000/0000	2-20018/0813	12/25/75	10	4693	2436N	03504E	32.0	143.3	GGGG
2337-07253	00000/0000	2=20018/0814	12/25/75	10	4693	2310N	03442E	33•0	142.5	GGGG
2337-07260	00000/0000	2-20018/0815	12/25/75	10	4693	2143N	03420E	34+0	141.7	FGGG
2337-07262	00000/0000	2-20018/0816	12/25/75	10	4693	2017N	03357E	35 • 0	140.8	FFFF
2337-07292	00000/0000	2020018/0817	12/25/75	0	4693	1011N	03130E	41•3	134.0	GGGG
2337-07294	00000/0000	2*20018/0818	12/25/75	10	4693	0845N	03110E	42 • 1	132.9	FGGG
2337=07301	00000/0000	2=20018/0819	12/25/75	10	4693	0719N	03049E	42•9	131.8	GGGG

02:31 FEB 04, 176

ERTS-2 STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CL8UD C8VER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN -	IMAGE RBV 123	QUALITY MSS 45678
2337-07303	00000/0000	2-20018/0820	12/25/75	0	4693	0552N	03028E	43.7	130.6		GGGG
2337-07310	00000/0000	2-20018/0821	12/25/75	10	4693	0425N	03008E	44.5	129.3		GGGG
2337-07312	0000/0000	2-20018/0822	12/25/75	40	4693	0258N	02948E	45.2	128.0		GGGG
2337-07315	00000/0000	2.20018/0823	12/25/75	70	4693	0131N	02928E	45.9	126.7		GGGG
2337-07321	00000/0000	2=20018/0824	12/25/75	40	4693	0004N	02908E	46.6	125.4		GGGG
2337-07324	00000/0000	2*20018/0825	12/25/75	40	4693	01225	02849E	47.2	124.0		GGGG
2337=09092	00000/0000	2*20018/0711	12/25/75	10	4694	2144N	00830E	34•0	141.7		GGGG
2337+09094	00000/0000	2=20018/0712	12/25/75	10	4694	2017N	00808E	35•n	140.8		GGGG
2337=09135	00000/0000	2+20018/0713	12/25/75	70	4694	0550N	00440E	43.7	130.6		GGGG
2337-09142	00000/0000	2=20018/0714	12/25/75	60	4694	0424N	00420E	4445	129.3		GGGG
2337-10432	00000\0000	2-20018/0862	12/25/75	100	4695	5307N	00627W	10.3	156.3		GGGG
2337-10435	0000070000	\$ *20018/0863	12/25/75	80	4695	5143N	00709W	11.4	155.7		GGGG
2337-10441	00000/0000	2-20018/0864	12/25/75	50	4695	5019N	00749W	12.6	155.0		GGGG
2337-10444	00000/0000	2-20018/0865	12/25/75	70	4695	4854N	00828W	13.7	154.4		GGGG
2337-12491	00000/0000	2-20018/0866	12/25/75	70	4696	24255	05413W	51.9	97.3		FFFF
2337-12500	00000/0000	2=20018/0867	12/25/75	10	4696	27175	05458W	51.7	93.9		PPPP
2337-12502	00000/0000	2-20018/0868	12/25/75	10	4696	28435	05522W	51.5	92.2		FFFF
2337-12505	00000/0000	2=20018/0869	12/25/75	20	4696	30098	05546W	51.3	90.5		FFFF
2337-12514	00000/0000	2=20018/0870	12/25/75	10	4696	33008	056 3 5W	50.7	87.4		FFFF
2337-12520	00000/0000	2-20018/0871	12/25/75	10	4696	3425s	05702W	50.3	85.8		PPPP
2337-12523	00000/0000	2-20018/0872	12/25/75	40	4696	35528	05729W	49.9	84+4		FGFF
2337-12525	00000/0000	2-20018/0873	12/25/75	50	4696	37185	05756W	49.5	82.9		FFFF
2337-12532	00000/0000	2-20018/0874	12/25/75	20	4696	38438	05825W	49 • 0	81 • 6		PPPP
2337-13041	00000/0000	2-20018/0875	12/25/75	100	4696	7404S	08741W	27.5	78• 9		PGFG
2337 - 14272 2337 - 14275	00000/0000	2-20018/0715	12/25/75	50	4697	0709\$	07548W	49•3	117.9		GFGG
	00000/0000	2=20018/0716	12/25/75	80	4697	08365	07608W	49•8	116.3		GGGG
2337=14281 2337=14284	00000/0000	2-20018/0717	12/25/75	80	4697	10028	07629W	50•2	114+7		GGGG
2337-14290	00000/0000	2-20018/0718	12/25/75	a ó	4697	11288	07650W	50•6	113.0		FGGG
2337-14293	00000/0000	2-20018/0719	12/25/75	90	4697	1255\$	07710W	50•9	11103		FGGG
2337-14481	00000/0000	2=20018/0720	12/25/75	40	4697	14225	07731W	51•2	109•6		GGGG
2337-15524	00000/0000	2-20018/0721	12/25/75	90	4697	7620S	12035W	25•4	84.7		FGGG
2337-15531	00000/0000	2=20018/0876	12/25/75	0	4698	5432N	08310W	9•2	157.0		GGFF
2337=15531	00000\0000	2-20018/0877	12/25/75	10	4698	5308N	08 3 56W	10+3	156+3		GGFF
2337-17360	00000\0000	2-20018/0878	12/25/75	50	4698	5143N	08439W	11:4	155.6		GGFG
2337-17363	0000070000	2-20018/0879	12/25/75	10	4699	5433N	10855W	9•2	157+0		GGGG
	000000000	2-20018/0880	12/25/75	0	4699	5309N	10941W	10+3	156•3		GGGG

ERTS=2 STANDARD CATALOG FOR NON=US FROM 01/01/76 TO 01/31/76

0BSERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE ACQUIRED	COVER	GRBIT NUMBER		PAL POINT IMAGE LONG	SUN FLEV.	SUN AZIM:	IMAGE QUALITY RBV MSS 123 45678	
	PBSITIBN IN RBLL RBV MSS 00000/0000 2=20018/0 0000/0000 2=20018/0 00000/0000 2=20018/0 00000/0000 2=20018/0 00000/0000 2=20018/0 00000/0000 2=20018/0 00000/0000 2=20018/0 00000/0000 2=20018/0 00000/0000 2=20018/0 00000/0000 2=20018/0 00000/0000 2=20018/0 00000/0000 2=20018/0 00000/0000 2=20018/0 00000/0000 2=20018/0 00000/0000 2=20018/0	ACQUIRED 881 12/25/75 882 12/26/75 726 12/26/75 727 12/26/75 728 12/26/75 729 12/26/75 731 12/26/75 901 12/26/75 902 12/26/75 903 12/26/75 904 12/26/75 904 12/26/75 905 12/26/75 906 12/26/75 907 12/26/75 908 12/26/75 909 12/26/75 909 12/26/75 909 12/26/75 909 12/26/75 909 12/26/75 909 12/26/75 909 12/26/75 909 12/26/75 909 12/26/75 909 12/26/75 909 12/26/75 909 12/26/75 909 12/26/75 909 12/26/75 909 12/26/75 909 12/26/75	CBVER 10 40 0 20 10 0 0 570 80 100 80 100 80 100 100 100 100 100 1	NU 46677777777777777777777777777777777777	L 11993604800000000000000000000000000000000000		+46788899031973478912578888768894 112456780031973478912578888768894 444111345780111111111111111111111111111111111111	6015814798642637148136813694870 55587		ORIGINAL PAGE IS OF POOR PUBLITIE
2338-09175 2338-09182 2338-09184 2338-09191 2338-09193 2338-10491	00000/0000 2=20018/ 00000/0000 2=20018/ 00000/0000 2=20018/ 00000/0000 2=20018/ 00000/0000 2=20018/ 00000/0000 2=20018/	0405 12/26/75 0406 12/26/75 0407 12/26/75 0408 12/26/75	80 90 70 70	4708 4708 4708 4708 4708 4709	1136N 1010N 0843N 0716N 0550N 5307N	00414E 00354E 00333E 00312E 00753W	41•2 42•1 42•9 43•6	133.9 132.8 131.6 130.4 156.2	GGFG FFPG FGPG FGPG GGGG	ORI

ERTS-2 STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

OBSERVATION ID	MICRƏFILM PƏSITIƏN RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ARBIT Number		AL POINT MAGE LONG	SUN EL EV .	SUN AZIM•	IMAGE RBV 123	QUALITY MSS 45678
2338-10493	00000/0000	2=20018/0410	12/26/75	90	4709	5143N	00835W	11•5	155•5		GGGG
2338-10500	00000/0000	2+20018/0411	12/26/75	70	4709	5018N	00916W	12.6	154.9		GGGG
2338-10502	00000/0000	2+20018/0412	12/26/75	80	4709	4853N	00955W	13.7	154.3		GGGG
2338-12552	00000/0000	2*20018/0413	12/26/75	10	4710	2552s	05602W	51.7	95.6		GFPG
2338-12554	00000/0000		12/26/75	10	4710	2718S	05625W	51.5	93.9		GGFG
2338-12561	00000/0000	2=20018/0415	12/26/75	50	4710	28455	05648W	51:4	92.2		FGFG
2338=12563	00000/0000	2-20018/0416	12/26/75	90	4710	30108	05712W	51.1	90.6		FGPG
2338-12570	00000/0000	2-20018/0417	12/26/75	70	4710	31368	05737W	50.9	88.9		PPPG
2338-12572	00000/0000	2=20018/0418	12/26/75	50	4710	33028	05802W	50.5	87.4		FGPG
2338-12581	00000/0000		12/26/75	ō	4710	3552s	05856W	49 • 8	84.4		FGFF
2338-12584	00000/0000		12/26/75	ō	4710	37178	05924W	49•4	83.0		GGFF
2338=14331	00000/0000	2-20018/0938	12/26/75	70	4711	9710S	07714W	49.2	117.8		FFGG
2338=14333	00000/0000	2*20018/0939	12/26/75	70	4711	08368	07734W	4907	116+2		PPPP
2338=14340	00000/0000		12/26/75	70	4711	10025	07754W	50+1	114.6		PPPP
2338-15583	00000/0000	2=20018/0421	12/26/75	10	4712	5432N	08436W	9.2	156.9		GGFG
2338-15585	00000/0000	2#20018/0422	12/26/75	10	4712	5307N	08522W	10.3	156.2		FGFG
2338-15592	00000/0000	2-20018/0423	12/26/75	10	4712	5143N	08605W	11+4	155.5		GGFG
2338-15594	00000/0000	2+20018/0424	12/26/75	10	4712	5018N	08645W	12.6	154.9		GGGG
2338+21364	00000/0000	2-20018/0941	12/26/75	70	4715	4257S	16932E	47+2	78.0		GGGG
2338-21370	00000/0000	2-20018/0942	12/26/75	70	4715	4421S	16900E	46.6	76.9		PFFF
2338-21373	00000/0000	2-20018/0943	12/26/75	7 0	4715	4545S	16826E	45•9	75.8		FaGG
2339-02244	00000/0000	2=20018/0946	12/27/75	20	4718	3145N	11137E	26+8	146.7		GGGG
2339-02251	00000/0000	2=20018/0947	12/27/75	70	4718	3019N	11112E	27.9	146.0		GGGG
2339-04094	00000/0000	2-20018/1231	12/27/75	0	4719	2602N	08413E	31+0	143.8		GGGG
2339-04101	00000/0000	2-20018/1232	12/27/75	0	4719	2435N	08349E	32+0	143.0		GGGF
2339-04142	00000\0000	2-20018/1233	12/27/75	50	4719	1009N	08015E	41.2	133.8		GGFG
2339-04144	00000/0000	2+20018/1234	12/27/75	50	471 9	0843N	07955E	42.0	132.7		GGFG
2339-04151	00000/0000	2=20018/1235	12/27/75	10	4719	0716N	07935E	42.8	131.5		GGFG
2339-04365	00000/0000	2-20018/1236	12/27/75	0	4719	66288	05127E	33.4	71.0		GGFG
2339-05494	00000/0000	2=20018/1237	12/27/75	50	4720	3729N	06147E	22.5	149.3		FGFG
2339-05500	00000/0000	2-20018/1238	12/27/75	30	4720	3604N	06119E	23,6	148+6		GGFG
2339-05503	00000/0000	2-20018/1239	12/27/75	10	4720	3438N	06052E	2417	148.0		FGFG
2339-05505	00000/0000	2=20018/1240	12/27/75	0	4720	3312N	06026E	25 • 8	147.3		GGFG
2339-05512	00000\0000	2=20018/1241	16/6///3	0	4720	3145N	06001E	26 • 8	146.7		GGGG
2339-05514	00000/0000	2-20018/1242	12/27/75	0	4720	3019N	05936E	27.9	146.0		GFGG
. 2339=05521	00000\0000	2-20018/1243	12/27/75	0	4720	5823N .	05 912 E	28.9	145.3		FFFG

ERTS=2 STANDARD CATALOG FOR NON=US FROM 01/01/76 TO 01/31/76

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN FLEV.	SUN AZIM:	RBV	GUALITY MSS 45678
2339-07302	00000/0000	2=20018/1244	12/27/75	100	4721	4600N	03903E	15+9	152+9		FGFG
2339-07420	00000/0000	2-20018/1245	12/27/75	90	4721	055 ON	02736E	43.6	130.3		FOFF
2339-07423	00000/0000	2-20018/1246	12/27/75	80	4721	0424N	02716E	44=3	129•1		FFGG
2339-07425	00000/00000	2-20018/1247	12/27/75	70	4721	0257N	0265 6 E	45°0	127 • 8		FGGG
2339#07432	00000/0000	2-20018/1248	12/27/75	7 0	4721	0130N	02635E	45●7	126.5		FGGF
2339=09134	00000/0000	2-20018/0768	12/27/75	10	4722	4602N	01315E	15•9	152.9		GGGG
2339-09140	00000/00000	2-20018/0769	12/27/75	20	4722	4437N	01241E	17•1	152.3		GGGG
2339=09143	00000/0000	2-20018/0770	12/27/75	10	4722	4311N	01208E	18•2	151.7		GFGG
2339-09145	00000/0000	2-20018/0771	12/27/75	10	4722	4146N	01137E	19∙3	151 • 1		GFGG
2339-09193	00000/0000	2-20018/0772	12/27/75	0	4722	2601N	00645E	30•9	143.8	•	GGGG
2339+09195	00000/0000	2*20018/0773	12/27/75	0	4722	2435N	00622E	32*0	143.0		gggg
2339-09202	00000/0000	2=20018/0774	12/27/75	0	4722	2309N	00559E	32•9	142.2		GGGG
2339-09204	00000/0000	2-20018/0916	12/27/75	0	4722	2143N	00537E	33•9	141 • 4		GGGG
2339-09211	00000/0000	2-20018/0917	12/27/75	0	4722	2016N	00515E	34∙9	140.5		GGGG
2339-09213	00000/0000	2+20018/0918	12/27/75	Ó	4722	1849N	00453E	35•8	139•7		GGGG
2339-09220	00000/0000	2-20018/0919	12/27/75	Ó	4722	1722N	00432E	36•8	138+8		GGGG
2339-09222	00000/0000	2-20018/0920	12/27/75	30	4722	1556N	00411E	37•7	137.8		GGGG
2339-09225	00000/0000	2-20018/0921	12/27/75	10	4722	1429N	00350E	38∙6	136.9		FGGG
2339-09231	00000/0000	2=20018/0922	12/27/75	10	4722	1302N	00329E	39∙5	135•9		GGGG
2339-09240	00000/0000	2-20018/0923	12/27/75	10	4722	1009N	00248E	41•2	133.7		GGGG
2339-09243	00000/0000	2-20018/0924	12/27/75	10	4722	0843N	00228E	42•0	132.6		FGGG
2339-09245	000000000	2-20018/0925	12/27/75	30	4722	0716N	00207E	42 • 8	131.5		GFGF
2339-09252	00000/0000	2*20018/0926	12/27/75	70	4722	0549N	00147E	43+6	130.3		GFGG
2339-13015	00000/0000	2-20018/0927	12/27/75	40	4724	28445	05815W	51•2	92.2		FFGG
2339-13022	00000/0000	2-20018/0928	12/27/75	20	4724	30105	05839W	51+0	90.6		FFFF
2339-13024	00000/0000	2-20018/0929	12/27/75	50	4724	31375	05904W	50•7	89•0		GGGG
2339-13033	00000/0000	2-20018/0930	12/27/75	60	4724	3427S	05955W	50•1	85•9		PPPP
2339-13040	00000/0000	2-20018/0931	12/27/75	10	4724	35538	060SSM	49•7	8404		FFFF
2339-13042	00000/0000	2-20018/0932	12/27/75	50	4724	3718S	06051W	49.2	83.0		PPPP
2339-14235	00000/0000	2-20018/1249	12/27/75	90	4725	4437N	06447W	17•1	152.3		GGFF
2339-17475	00000/0000	2*20018/1130	12/27/75	80	4727	5306N	11236W	10•3	156.0		FGFG
2339+17482	00000/0000	2=20018/1131	12/27/75	80	4727	5142N	11319W	11.5	155•4		GFGG
2339-17484	00000/0000	2-20018/1132	12/27/75	70	4727	5017N	11400W	12+6	15407		GGFG
2340-02323	00000/0000	2-20018/0775	12/28/75	10	4732	2433N	10811E	31 • 9	142.9		GGGG
2340-02341	00000/0000	2420018/0776	12/28/75	50	4732	1848N	10642E	35 • 8	139.6		GGGG
2340-02344	00000/0000	2-20018/0777	12/28/75	60	4732	1722N	10620E	36•7	138.7		GGGG

ERTS=2 STANDARD CATALOG FOR NON=US FROM 01/01/76 TO 01/31/76

				,	01/01/	O IO ()IV	31//0				
BBSERVATION ID	MICROFILM POSITION RBV	RALL NO./. IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
			** *								
2340-02350	00000/0000	2-20018/0778	12/28/75	20	4732	4 = = =	4-5505				
2340-02353	0000/0000	2-20018/0779	12/28/75	10	4732	1555N	10559E	37.7	137 • 7		GGGG
2340-02355	00000/0000	2-20018/0780	12/28/75	10	4732 4732	1428N	10538E	38 • 6	136.7		GFGG
2340=02362	0000/0000	2*20018/0781	12/28/75	20	–	1301N	10517E	39•4	135.7		GGGG
2340+02364	0000/0000	2-20018/0782	12/28/75	80	4732	1134N	10456E	40•3	134+7		GGGG
2340-04150	0000/0000	2+20018/0783	12/28/75	-	4732	1007N	10436E	41•1	133.6		GGGG
2340-04164	00000/0000	2-20018/0784	12/28/75	20	4733	2726N	08308E	29•9	144.4		GGGG
2340-05552	0000/0000	2=20018/0785	12/28/75	0 90	4733	2141N	08137E	33•9	141.3		GGGG
2340-05555	00000/00000	2=20018/0786	12/28/75	- •	4734	3727N	06021E	22.5	149•1		GGGG
2340-05561	00000/0000	2=20018/0787	12/28/75	70	4734	3605N	05954E	23.6	148.5		GGGG
2340-05564	00000/0000	2-20018/0788	12/28/75	50	4734	3436N	05927E	24•7	147.8		GGGG
2340-05570	00000/0000	2=20018/0789		10	4734	3310N	0590 <u>0</u> E	~25•8	147.2		GGGG
2340-05573	0000070000		12/28/75	10	4734	3144N	05835E	26 • B	146.5		GGGG
2340-05575	00000/0000	2=20018/0790	12/28/75	10	47.34	3018N	05809E	27.9	145.8		GFGG
2340-05582	00000/0000	2+20018/0791	12/28/75	10	4734	2853N	05745E	28•9	145.1		GGGG
2340=05584	00000/0000	2-20018/0792	12/28/75	10	4734	2726N	05 7 20E	29•9	144+4		GGGG
2340-06025	00000/0000	2-20018/0793	12/28/75	10	4734	2600N	05 6 57E	30.9	143• 6		GGGG
2340-06032	00000\0000	2-20018/0794	12/28/75	10	4734	1135N	05320E	40°3	134.7		GGGG
2340=06034	00000\0000	2-20018/0795	12/28/75	10	4734	1008N	05300E	41+1	133.6		GGGG
2340-07340		2-20018/0796	12/28/75	10	4734	0841N	05240E	41•9	132.5		GGGG
2340=07343	00000/0000	2-20018/0966	12/28/75	100	4735	5304N	04050E	10 • 4	156.0		GGGG
2340=07345	00000/0000	2-20018/0967	12/28/75	100	4735	5140N	04007E	11.5	155.3		GGGG
2340-07354	00000/0000	2-20018/0968	12/28/75	90	4735	5016N	03927E	12.6	154.6		GGGF
2340-07361	00000/0000	2-20018/0969	12/28/75	20	4735	4726N	03811E	14.8	153.4		GGFG
2340=07363	00000/0000	2=20018/0970	12/28/75	1 0	4735	4601N	03736E	16.0	152.8		GGGG
	00000/0000	2-20018/0971	12/28/75	10	4735	4436N	03702E	17•1	152.2		GGFF
2340-08102	00000/0000	2-20018/0972	12/28/75	90	4735	70215	00701W	30.3	73.9		GGGG
2340-08104	00000/0000	2-20018/0973	12/28/75	90	4735	71368	00917W	29.3	75.3		GGPG
2340=09192	00000/0000	2-20018/0948	12/28/75	0	473 6	4601N	01148E	16.0	152.8		GGGG
2340-09301	00000/0000	2-20018/0949	12/28/75	10	4736	0841N	00101E	41.9	132.5		GGGG
2340-09304	00000/0000	2-20018/0950	12/28/75	30	4736	0715N	00041E	42.7	131.3		FGFG
2340=09310	00000/0000	2=20018/0951	12/28/75	20	4736	0548N	00021E	43+5	130 • 1		GGFF
2340-09313	00000/0000	2-20018/0952	12/28/75	20	4736	0421N	00000E	44.2	128.9		GGGF
2340=09315	00000/0000	2-20018/0953	12/28/75	30	4736	0255N	00019W	45 • n	127.6		FFGG
2340+09322	00000/0000	2*20018/0954	12/28/75	30	4736	0128N	00039W	45+6	126.3		FFFF
2340-11003	00000/0000	2=20018/0698	12/28/75	70	4737	5304N	01043W	10+4	155.9		
2340=11010	00000/0000	2=20018/0699	12/28/75	30	4737	5140N	01126W	11.5	155.3		GGFF
	_		· · -			- 4 1 014	211504	1149	10010		GFFG

ERTS=2 STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

	LVOI. ATVATAVA										
OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL PBIÑŤ IMAGE L ộ ng	ŠUN ELEV.	SUN AZIM.	RBV	QUALITY MSS .45678
2340-11012	00000\0000	2-20018/0700	12/		7	5015N	01207W	12.6	154-6		GFFF
2340-13080	00000/0000	2-20018/0701	12/28/75	0	4738	30085	06006W	50•9	9016		PPPP
2340-13082	00000/0000	2-20018/0702	12/28/75	0	4738	31338	06031W	50•6	89•0		FFFF
2340-13085	0000/0000	2-20018/0703	12/28/75	0	4738	32598	06 0 56W	50+3	87•5		GGGG
2340-13091	00000/0000	2-20018/0704	12/28/75	0	4738	34255	06123W	50 • 0	86+0		GGGG
2340-13100	00000/0000	2-20018/0705	12/28/75	0	4738	3715s	06217W	49.•1	83•1		geeg
2340-13103	00000/0000	2-20018/0689	12/28/75	0	4738	38405	06246W	48•7	8,1 • 8		FGGG
2340-13105	00000/0000	2-20018/0690	12/28/75	10	4738	4005S	06316W	48 • 1	80.5		GGGG
2340=13112	00000/0000	2-20018/0691	12/28/75	30	4738	4130S	06 346 W	47 • 6	79•2		Faag
2340-13114	00000/0000	2-20018/0692	12/28/75	20	4738	4255S	06417W	47 • 0	78•1		éeeē
2340=13121	00000/0000	2-20018/0693	12/28/75	10	4738	44215	06449W	46•4	77•0		GGGG
2340-13123	00000/0000	2-20018/0694	12/28/75	20	4738	4546S	06 523 W	45•8	76•0		GGGG
2340-13130	00000/0000	2-20018/0695	12/28/75	40	4738	4709S	06558W	45•1	75•0		FFGF
2340=13132	00000/0000	2-20018/0696	12/28/75	90	4738	48335	06634W	44.4	74•1		FGGF
2340-14432	00000/0000	2-20018/0706	12/28/75	70	4739	02485	07905W	47 • 5	122.1		GGFG
2340-14434	0000/0000	2-20018/0707	12/28/75	50	4739	04145	07925W	48•0	120•7		GGGG
2340-14452	00000/0000	2-20018/0708	12/28/75	60	4739	10018	08047W	49•9	114+4		GF F
2340-14455	00000\00000	2-20018/0709	12/28/75	50	4739	11275	08107W	20.5	112.8		GGFG
2340=16184	0000/0000	2-20018/0697	12/28/75	70	4740	`2434N	09 8 20W	31•9	142.8		G
2340-17531	00000/0000	2-20018/0797	12/28/75	70	4741	5430N	11316W	9•2	156.6		GGGG
2340-17534	0000/0000	2-20018/0798	12/28/75	90	4741	5306N	11401W	10•4	155•9		GGGG
2340-17540	00000/0000	2-20018/0799	12/28/75	80	4741	5142N	11445W	11.5	155 2		GGGG
2340-17543	00000/0000	2=20018/0800	12/28/75	50	4741	5017N	11526W	12+6	154.6		GGGG
2340-17595	00000/0000	2-20018/0801	12/28/75	10	4741	3145N	12209W	26•8	146.4		GGGG
2340+23291	0000/0000	2-20018/0710	12/28/75	80	4744	35528	14315E	49+5	84+5		GGFG
2341-02364	00000/0000	2-20018/0955	12/29/75	10	4746	3021N	_10821E	27+8	145.7		GGGG
2341-02391	00000/0000	2-20018/0956	12/29/75	10	4746	2144N	10602E	33•8	141.2		GGGG
2341-02393	00000/0000	2-20018/0957	12/29/75	10	4746	2017N	10540E	34∙8	140.3		FGGG
2341-02400	00000/0000	2-20018/0958	12/29/75	20	4746	1850N	10518E	35∙7	139•4		gaag
2341-02402	00000/0000	2-20018/0959	12/29/75	10	4746	1724N	1045 6E	36,∙7	138.5		FGGG
2341-02405	00000/0000	2=20018/0960	12/29/75	0	4746	1558N	10435E	37.46	137+6		FGGG
2341-02411	00000/0000	2-20018/0961	12/29/75	0	4746	1430N	10414E	38•5	136.6		FGGG
2341-02414	00000/0000	2-20018/0962	12/29/75	10	4746	1304N	10353E	39+4	135•6		FGGG
2341-02420	00000/0000	2-20018/0963	12/29/75	50	4746	1137N	10333E	40•2	134.6		FGGG
2341-02423	00000/0000	2-20018/0964	12/29/75	50	4746	1011N	10312E	41+1	133.5		FGGG
2341-04204	00000/0000		12/29/75	20	4747	2729N	08144E	29•9	144.3		FGGG

ORIGINAL PAGE IS OF POOR QUALTIY

02131 FEB 047176	STANDARD CATALOG FOR NON-US From 01/01/76 to 01/31/76	PAGE QQ68
SDCCOULTERN MEASURE M	· ·	

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT Number		PAL POINT MAGE LONG	SUN FLEV.	SUN Azim.	IMAGE RBV 123	QUALITY MSS 45678
2341-04211	00000/0000	2-20018/0294	12/29/75	10	4747	2603N	08120E	30.9	143.5		
2341-04213	00000/0000	2*20018/0295	12/29/75	0	4747	2437N	08057E	31+9	142.8		GGGF
2341=06033	00000/0000	2-20018/0296	12/29/75	90	4748	2855N	05618E	28 8	145.0		GFFG
2341=06040	00000/0000	2-20018/0297	12/29/75	80	4748	2729N	05554E	29*9	144.3		GPFG
2341-06042	00000/0000	2+20018/0298	12/29/75	60	4748	S605N	05531E	30.9	143.5		GFFG
2341-06081	00000/0000	2-20018/0299	12/29/75	40	4748	1304N	05216E	39+4	135+6		GFGF
2341-06083	00000/0000	2-20018/0300	12/29/75	50	4748	1138N	05155E	40+2	134.6		FGGG
2341-06090	00000/0000	2=20018/0301	12/29/75	60	4748	1012N	05135E	41+0	133.5		FGFG FFGG
2341=06324	00000/0000	2-20018/0302	12/29/75	100	4748	70198	01731E	30.3	73.9		
2341=06331	00000/0000	2#20018/0303	12/29/75	90	4748	71358	01518E	29•3	75•3		GFGG
2341-07394	00000/0000	2-20018/0304	12/29/75	100	4749	5308N	03925E	10+3	155.8		FFFF GGGG
2341#07401	00000/0000	2-20018/0305	12/29/75	100	4749	5143N	03843E	11.5	155.2		FGGG
2341-07403	00000/0000	2=20018/0306	12/29/75	100	4749	5018N	33086	12+6	154.5		GGFG
2341-07524	00000/0000	P=20018/0307	12/29/75	10	4749	0844N	02523E	41.9	132.4		GGGG
2341-07530	00000/0000	2=20018/0308	12/29/75	20	4749	0717N	02503E	42.6	131.2		GGFF
2341-08001	00000/0000	2-20018/0309	12/29/75	40	4749	1715S	01918E	51 • 2	105.9		GFFF
2341-08003	00000/0000	2-20018/0310	12/29/75	10	4749	18415	01857E	51.3	104.2		OGGF
2341-08171	00000/0000	2-20018/0311	12/29/75	100	4749	74005	01603W	27.3	79.2		FFGG
2341-09244	00000/0000	2*20018/1031	12/29/75	0	4750	4728N	01059E	14.8	153.3		GGGG
2341+09251	00000/0000	2-20018/1032	12/29/75	20	4750	4604N	01023E	15.9	152.7		GGGG
2341-09335	00000/0000	2-20018/1033	12/29/75	10	4750	1556N	00119E	37.6	137.6		GGGG
2341+09351	00000/0000		12/29/75	30	4750	1137N	00016E	40.2	134.5		FFFF
2341+09353	00000/0000	2-20018/1313	12/29/75	10 ~	4750	1011N	00004W	41.0	133.5		FFFF
2341-09360	00000\0000	2-20018/0974	12/29/75	10	4750	0844N	00024W	41.9	132.4		GFGF
2341-09362	00000/0000	2=20018/0975	12/29/75	50	4750	0717N	00045W	42.6	131.2		GGGG
2341-13114	00000/0000	2*20018/0976	12/29/75	40	4752	22598	05935W	51 4	98.9		FFFF
2341-13120	00000/0000	2-20018/0977	12/29/75	0	4752	24245	05958W	51.4	97•2		FFFF
2341-13123	00000\0000	2-20018/0978	12/29/75	′ 0	4752	25518	06020W	51 • 3	95.5		FFFF
2341-13132 2341-13134	00000/0000	2-20018/0979	12/29/75	0 1	4752	28425	06107W	51.0	92.2		GGGG
	00000/0000	?=20018/0980	12/29/75	0 ~	4752.	30088	06131W	50+8	90.6		GGGG
2341-13141	00000\0000	2-20018/0981	12/29/75	0	4752	3133s	06156W	50.5	89.0		GGGG
2341=13143	00000/0000	2-20018/0982	12/29/75	0	4752	3258s -	06221W	50•2	87.5		GGGG
2341-13150	00000\00000	2-20018/0983	12/29/75	0	4752	34245	06247W	49 8	86.0		GGGG
2341+13155	00000/0000	2-20018/0984	12/29/75	0	4752	3714S	06342W	49•a	83.1		GGGG
2341=13161	00000/0000	2-20018/0985	12/29/75	0	4752	38398	06410W	48.5	81.8		GGGG
2341-13164	00000\0000	2=20018/0986	12/29/75	0	4752	4005s	06439W	48 ∎ 0	80.5		PPPP

	,	' ;					
98SERVATION ID	MICROFILM ROLL NO./ POSITION IN ROLL RBV MSS	DATE CLO ACQUIRFD COV		PRINCIPAL PBINT OF IMAGE LAT LONG	SUN *ELEV•	SUN . Azim.	IMAGE QUALITY RBV MSS 123 45678
2341-13170 2341-13173 2341-13175 2341-13182 2341-13184 2341-13191 2341-14331 2341-14334 2341-14370 2341-14370 2341-14375 2341-14375 2341-16165 2341-16165 2341-16165 2341-17590 2341-17592	P8SITIBN IN RBLL RBV MSS 00000/0000 2=20018/09/ 00000/0000 2=20018/09/ 00000/0000 2=20018/09/ 00000/0000 2=20018/09/ 00000/0000 2=20018/09/ 00000/0000 2=20018/09/ 00000/0000 2=20018/10/	ACQUIRFD COV 17 12/29/75 18 12/29/75 19 12/29/75 10 12/29/75	NUMBER 222222222222222222222222222222222222	OF IMAGE	*EL 46.35 67 45 67 23 56 9 2 3 5 6 9 2 2 5 6 9 2 2 5 6 9 2 2 5 6 9 2 2 5 6 9 2 2 5 6 9 2 2 5 6 9 2 2 5 6 9 2 2 5 6 9 2 2 5 6 9 2 2 5 6 9 2 2 5 6 6 7 6 6 7 6 6 7 6 6 7 6 7 6 7 6 7 6	AZ 77777755400 31000121596937581575842655426554265542655426554265542655426	MSS 457 F GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG
2341-17595 2341-18001 2341-18051 2341-23350 2342-00531 2342-00540 2342-07453 2342-07462 2342-07464 2342-07464 2342-07464 2342-07464 2342-07464 2342-07453 2342-07453	00000/0000 2=20018/10 00000/0000 2=20018/10 00000/0000 2=20018/10 00000/0000 2=20018/10 00000/0000 2=20018/10 00000/0000 2=20018/10 00000/0000 2=20018/10 00000/0000 2=20018/10 00000/0000 2=20018/10 00000/0000 2=20018/10 00000/0000 2=20018/10 00000/0000 2=20018/10 00000/0000 2=20018/10 00000/0000 2=20018/10 00000/0000 2=20018/10 00000/0000 2=20018/10 00000/0000 2=20018/10	05 12/29/75 10 06 12/29/75 14 12/29/75 15 12/30/75 16 12/30/75 17 12/30/75 34 12/30/75 35 12/30/75 36 12/30/75 36 12/30/75 109 12/30/75 110 12/30/75 111 12/30/75 112 12/30/75		5144N 1161N 5019N 11652N 3314N 12310N 3552S 14149N 5018N 13952N 4728N 13837 5307N 03800 5142N 03718 5017N 03637 4852N 03558 4727N 03522 4727N 03522 4727N 03447 4602N 03447 4436N 03413 1011N 02400	12.6 12.6 12.5 12.5 12.5 12.6 12.6 12.6 12.6 12.6 12.6 12.6 12.6	154.05 154.05 164.48 153.67 155.00 15	GGFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF

				,	. 01,01,	A 12 07	121110				
OBSERVATION 1D	MICROFILM POSITION ROV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS: 45678
2342-07585	00000/0000	2=20018/1014	12/30/75		4763	0747	440000			•	
2342-08050	00000/0000	2-20018/1015	12/30/75	0 90		0717N	02339E	42+6	131 1		GGGG
2342-08053	0000/0000	2-20018/1016	12/30/75	70	4763 4763	14215	01834E	<u>50,7</u>	109•2		GGFG
2342-08055	00000/0000	20018/1017	12/30/75	6 ₀	4763 4763	1548s	01813E	50•9	107•5		GGGG
2342-08062	0000/0000	2-20018/1018	12/30/75	6 0	4763	1715s	01753E	51•1	105.8		GGGG
2342-09393	0000070000	2-20018/1018	12/30/75	_		18425	01732E	51.2	104+1		GGGG
2342-09400	00000/0000	2-20018/1038	12/30/75	10 10	4764 4764	1556N	00007W	37 • 5	137•4		GFGG
2342-13181	00000/0000	2-20018/1019	12/30/75			1429N	00027W	38+4	136 • 4		GGPG
2342-13184	00000/0000	2-20018/1020	12/30/75	10	4766	25525	06147W	51+2	95.5		FFGF
2342+13193	00000/0000	2-20018/1021	12/30/75	10	4766	2717s	06211W	51.0	93.8		PPPP
2342-13195	00000/0000	2=20018/1022	12/30/75	0	4766	30088	. 06259W	50•6	90•5		GGGG
2342-13220	00000/0000	2=20018/1023	12/30/75	0	4766	31348	06324W	50 • 4	89.0		PPPF
2342-13222	00000/0000	2=20018/1024		10	4766	3841S	06538W	48 • 4	81.8		GGG
2342-13225	00000/0000		12/30/75	10	4766	40068	06607W	47•9	80.5		GGG
2342-13231	0000070000	2-20018/1025	12/30/75	10	4766	41315	06638W	47•3	79•3		GGG
2342-13234	00000/00000	7=70018/1026	12/30/75	10	4766	42565	06710W	46 • 8	78.2		GGG
2342-13240	0000070000	2-20018/1027	12/30/75	20	4766	44215	06743W	46:2	77•1		GGG
2342-14395	0000070000	2-20018/1028	12/30/75	50	4766	4546s	06'816W	45∙5	76.1		FFG
2342-14440	00000/0000	2=20018/0993	12/30/75	40	4767	4853N	06719W	13.7	153.7		GGGG
2342-14442	00000/0000	2-20018/0994	12/30/75	70	4767	3438N	07232W	24.7	147•5		GGGG
2342-14445		2-20018/0995	12/30/75	70	4767	3312N	07258W	25•7	146.9		GGGG
2342-14551	00000/0000	2-20018/0996	12/30/75	50	4767	3146N	07324W	26.8	146.2		GGFG
2342-14554	00000/0000	2-20018/1029	12/30/75	20	4767	0415s	08218W	47•9	120 • 4		GGGP
2342-23404	00000/00000	2-20018/1030	12/30/75	40	4767	0542s	08238W	48 • 4	118.9		FGGF
2342-23411	00000/0000	2-20018/1039	12/30/75	0	4772	3551S	14023E	49.2	84.5		GGGG
2342-23413	00000/0000	2=20018/1040	12/30/75	10	4772	3715S	13955E	48 • 8	83.1		GFFG
2343+00592	00000/0000	2-20018/1041	12/30/75	10	4772	38415	13927€	48•3	81.8		GFGG
2343-00595	00000/0000	2-20018/1042	12/31/75	0	4773	4852N	13747E	13.8	153.7		GGGG
2343-01001	00000\0000	2-20018/1043	12/31/75	0	4773	4727N	13711E	14.9	153.0		GGGG
2343-01004	00000/0000	2=20018/1044	12/31/75	٥	4773	4602N	13635E	16.0	152 • 4		GGGG
2343-01010	00000/0000	2-20018/1045	12/31/75	0	4773	4437N	13601E	17+1	151 . 8		GGGG
2343-01013	00000\00000	2-20018/1046	12/31/75	10`	4773	4311N	13528E	18.2	151.2		GGGF
2243-01013	00000/0000	2-20018/1047	12/31/75	10	4773	4146N	13457E	19•3	150.6		GGGF
2343+01015	00000\0000	2*20018/1048	12/31/75	30	4773	4020N	13426E	20.4	150.0		GGGG
2343+02503	00000/0000	2-20018/1049	12/31/75	Ö	4774	2141N	10308E	33.8	140.8		GGGG
2343-02510	00000\0000	2 ~ 20018/1050	12/31/75	. 0	4774	2015N	10246E	34.8	140.0		GGGG
23,43 <u>-</u> 025,1,2,	00000000	R#8001871051	12/31/75	, <u>'</u>	4774	1849N	10225E	35.7	139 1		GGGG
		-	,	• '' •	-		_ .		-		

ORIGINAL PAGE IS OF POOR QUALITY

				4		- /	'					
OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ . IN ROLL MSS	DATE ACQUIRED	CLOUD	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LONG	SUN EĹEV.	SUN AZIM•	IMAGE RBV 123	QUALITY MSS 45678	
2343-02515	00000/0000	2+20018/1052	12/31/75	0	4774 4775	1722N 2600N	10203E 07828E	36+6 30+9	138•2 143•2		GGGG GGGG	
2343-04324	00000/0000	2-20018/1053	12/31/75	0	4775	2434N	07805E	31 8	142•4		GGGG	
2343-04330	00000/0000		12/31/75	0		2307N	07742E	32.8	141.6		GGGG	
2343-04333	00000/0000	2-20018/1055	12/31/75	0	4775 4775	1721N	07614E	36+6	138.2		GGGG	
2343-04351	00000/0000		12/31/75	0	4775	1555N	07553E	37.5	137.3		6666	
2343-04353	00000/0000		12/31/75	0	4775	1429N	07533E	38.4	136.3		GGGG	
2343-04360	00000/0000		12/31/75	0	4776	1428N	04942E	38 4	136.3		GGG	
2343-06191	00000/0000	2-20018/1117	12/31/75	50	4776	1302N	04921E	39.3	135.3		FGG	
2343~06194	00000/0000	2-20018/1118	12/31/75	20	4776	1136N	04901E	40 • 1	134.2		FFGG	
2343-06200	00000/0000		12/31/75	10	4776	1010N	04841E	41.0	133.2		FGFG	
2343-06203	00000/0000		12/31/75	10	4776	0843N	04821E	41.8	132.0		FGGG	
2343+06205	00000\0000		12/31/75	20 30	4776	0716N	04801E	42.5	130.9		FGGG	
2343+06212	00000/0000		12/31/75		4776	0549N	04741E	43.3	129+7		GFGG	
2343-06214	00000/0000	2-20018/1123	12/31/75	40	4776	0423N	04721E	44+0	128.5		FGGG	
2343=06221	00000/0000		12/31/75	20	4777 4777	4851N	03431E	13.8	153.6		FGGF	
2343=07523	00000/0000		12/31/75	90	4777 4777	4727N	03354E	14+9	153.0		GGGG	
2343=07525	00000/0000		12/31/75	100	4777	0843N	02233E	41.8	132.0		FGFF	
2343=08041	00000/0000		12/31/75	10	4777	0716N	02212E	42.5	130.9		FFGF	
2343=08043	00000/0000		12/31/75	50	4777	0549N	02152E	43.3	129.7		FOGF	
2343-08050	00000/0000		12/31/75	70	4777	0423N	02132E	44.0	128.5		FGFF	
2343-08052	00000/0000		12/31/75	100	4777	0257N	02111E	44.7	127.2		FGFF	
2343+08055	00000/0000		12/31/75	100	4777	0130N	02051E	45 • 4	125.9		FGFF	
2343=08061	00000/0000	_	12/31/75	100	4780	21345	09509M	51.2	100.5		FFFF	
2343-13224	00000/0000		12/31/75	50	4780 4780	23008	06258M	51.2	98.8		FFFF	
2343-13231	00000/0000		12/31/75	0	4780	24255	06251W	51 • 1	97 • 1		FFFF	
2343-13233	00000/0000		12/31/75	10 10	4780	25528	06314W	51 • 1	95•4		FFFF	
2343-13240	00000/0000		12/31/75	10	4780	3301S	06513W	49.9	87 • 4		FFFF	
2343-13260	00000/0000		12/31/75	10	4780	34265	06540W	49 • 6	85.9		FGFF	
2343-13263	00000/0000		12/31/75		4780	3550S	06607W	49 • 2	84.5		FFFF	
2343-13265	0000010000		12/31/75	10 10	4780	3715S	06635W	48 • 7	83.1		FFFF	
2343-13272	00000/0000		12/31/75	10	4780	38415	06704W	48+3	81.8		FFFF	
2343-13274	00000\0000		12/31/75		4781	4851N	06847W	13.8	153.6		FGFG	
2343-14453	00000/0000		12/31/75	: -	4781	3018N	07516W	27 • 8	145.3		FGGG	
2343-14510	00000/0000		12/31/75	_ "	4781	2852N	07540W	28 • 8	144.6		GGGG	
2343-14512	00000/0000		12/31/75		4781	2726N	07605W	29.9	143.9		GGGG	
2343+14515	00000/0000	2=20018/1129	12/31/75	20	4,04	10 F 50 W 13		-	•			

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CL8UD C8VER	6RBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN Azim.	IMAGE QUALITY RBV MSS 123 45678
2343-23463	00000/0000	2=20018/1081	12/31/75	20	4786	3554s	4.0000		_	
2344-01060	00000/0000	2*20018/1082	01/01/76	40	4787	4557N	13859E	49 • 1	84.5	GGFG
2344+01062	00000/0000	2-20018/1083	01/01/76	10	4787	4432N	13507E	16+1	152.2	FGGG
2344-01065	00000/0000	2=2001871084	01/01/76	50	4787	4306N	13433E	17+2	151.6	GGGG
2344=01071	00000/0000	2-20018/1085	01/01/76	50	4787	4141N	13400E	18+3	151.0	GFGG
2344-04373	00000/0000	2-20018/1086	01/01/76	60	4789	2847N	13329E	19•4	150-4	FFFG
2344-04400	00000/0000	2-20018/1087	01/01/76	Õ	4789	2010N	07746E	28•9	144.5	GFGG
2344-06500	00000/0000	2-20018/1147	01/01/76	80	4 79 0	7024S	07528E	34.8	139.8	FGGG
2344-06502	00000/0000	2-20018/1148	01/01/76	100	4790	71405	01300E	29•9	74.3	FFFF
2344-07572	00000/0000	2-20018/1133	01/01/76	100	4791	5135N	01045E	28.9	75.7	FFFF
2344-07575	00000/0000	2-20018/1134	01/01/76	90	4791	5011N	03421E	11.6	154.7	FF F
2344-07581	00000/0000	2-20018/1135	01/01/76	100	4791	4846N	03341E	12.8	154.1	FF F
2344-07584	00000/0000	2-20018/1136	01/01/76	100	4791	4721N	03302E	13.9	153 • 4	FF F
2344-07590	00000/0000	2-20018/1137	01/01/76	100	4791	4556N	03225E	15•0	152.8	FFFF
2344-08031	0000/0000	2*20018/1138	01/01/76	100	4791	3140N	03149E	16•1	152.2	FFF
2344=08034	00000/0000	2-20018/1139	01/01/76	40	4791	3014N	02659E	26.8	145.9	FFFF
2344-13321	00000/0000	2-20018/1140	01/01/76	90	4794	3431S	02634E 06709W	27.9	145.2	FFFF
2344-13323	00000/0000	2=20018/1141	01/01/76	50	4794	3556S		49 4	85.8	FFFF
2344-13330	00000/0000	2-20018/1142	01/01/76	žŏ	4794	3721S	06735W	49+0	84+4	FFFF
2344-13332	00000/0000	2-20018/1143	01/01/76	0	4794	38465	06832W 06833W	48#6	83 • 1	FFFF
2344-13335	00000/0000	2=20018/1144	01/01/76	ŏ	4794	4011S		48 • 1	81.7	FFFF
2344=13341	00000/0000	2-20018/1145	01/01/76	30	4794	4137S	06902W	47 • 6	80 • 5	FFFF
2344=14512.	00000/0000	2=20018/1190	01/01/76	80	4795	4846N	06932W	47+0	79.3	FFFF
2344-14573	00000/0000	2-20018/1191	01/01/76	ō	4795	2720N	07016W 0773 1 W	13.9	153.4	FGGG
2944-14580	00000/0000	2=20018/1192	01/01/76	10	4795	2554N	07755W	29.9	143.7	GGGG
2344-14582	0000/0000	2-20018/1193	01/01/76	20	4795	2428N	07/55W	30.9	142.9	GGGG
2344+18172	00000/0000	2+20018/1125	01/01/76	60	4797	5012N		31.9	142.2	FFGG
2344=18552	00000/0000	2-20018/1146	01/01/76	80	4797	7724S	12113W 17305E	12.8	154.0	<u>F</u> FFF
2345-01121	00000/0000	2-20018/1059	01/02/76	20	4801	4434N	13307E	23+8	89+4	FFFG
2345+01123	00000/0000	2-20018/1060	01/02/76	0	4801	4309N	13234E	17.2	151.5	GGFG
2345-01130	00000/0000	2-20018/1061	01/02/76	ŏ	4801	4143N	13234£	18+3	150 • 9	GGGG
2345+01132	00000/0000	2+20018/1062	01/02/76	ŏ	4801	4018N	13203E 13132E	19•4	150.3	GGGG
2345-03020	00000/0000	2-20018/1063	01/02/76	ŏ	4802	2139N		20•4	149.7	GGGG
2345-03023	00000/0000	2-20018/1064	01/02/76	ō	4802	2013N	10015E	33.8	140.5	GGGG
2345-03025	00000/0000	2+20018/1065	01/02/76	ŏ	4802	1847N	09953E 09931E	34+7	139.6	gggg
2345-03032	00000/0000	2-20018/1066	01/02/76	Õ	4802	1721N		35•7	138.7	GGFG
i				~	7404	7 \CTM	09910E	36.6	137•8	FGGF .

ERTS+2 STANDARD CATALOG FOR NON-US 02:31 FEB 04,176 FR8M 01/01/76 TB 01/31/76

U	4:31 kgp 041.70			FReM	01/01/7	6 TB 01/3	31/76			
OBSERVATI ID	an Micrafilm Pasitian Rby	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CEVER	ORBIT NUMBER	PRINCIPA OF II	AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV - MSS 123 45678
1			- 4 4 4 4	4.0	4802	1553N	09849E	37.5	136•9	GGGF
2345-0303			01/02/76	10	4802	1426N	09828	38 4	135.9	GGGG
2345=0304			01/02/76	10	4803	2850N	07622E	28+9	144.4	GGFG
2345=0443			01/02/76	0	4803 4803	2724N	07558E	29.9	143.6	GGGG
2345=0443			01/02/76	0	4803	2558N	07534E	30.9	142.9	GGGG
2345+0444			01/02/76	•	4803	2432N	075115	31+9	142.1	GGGG
2345-0444			01/02/76	0	4803	2306N	07448E	32.8	141.3	GGGG
2345-0444			01/02/76	0	4803	2139N	07426E	33.8	140.5	GGGG
2345-0449		2=20018/1074	01/02/76	ŏ	4803	2013N	07404E	34.7	139.6	GGGG
2345-0445			01/02/76	20	4804	1720N	04733E	36.6	137.8	FGGG
2345-0629			01/02/76	50	4804	1554N	04712E	37+5	136.9	FGGG
2345=063(10	4804	1428N	04651E	38 • 4	135.9	GGGG
2345-0630	_		01/02/76	90	4805	5302N	03339E	10.5	155.3	GGFF
2345=0802			01/02/76	90 90	4805	5138N	03256E	1107	154.6	GGFG
2345=0803			01/02/76	70	4805	5013N	03215E	12.8	154.0	GFFF
2345=0803			01/02/76	10	4805 4805	1846N	02205E	35.7	138.7	GGGG
2345+0817			01/02/76	10	4805	1721N	02144E	36+6	137 . 8	GGFF
2345-0813			01/02/76	10	4805 4805	1554N	02123E	37.5	136.9	GGGG
2345-0813			01/02/76	20	4805	1427N	02101E	38 • 4	135.9	GGGG
2345+081			01/02/76	10	4805 4805	1301N	02041E	39 • 2	134.9	GGGG
2345-081			01/02/76	10	4805	1134N	02020E	40+1	133.8	FGGG
2345~081			01/02/76	0	4805	1007N	01959E	40.9	132.8	GGGG
2345-081			01/02/76	10	4806	1425N	00448W	38 • 4	135.9	GGGG
2345-095			01/02/76	70	4806	1259N	00509W	39.2	134.9	GFGG
2345=095			01/02/76	80	4806	1133N	00529W	40.1	133.8	GFGG
2345-095			01/02/76	80	4806	1006N	00550W	40.9	132.7	GGGG
2345=095			01/02/76	90	4808	23015	06520W	50.9	98+5	GGGG
2345=133			01/02/76	90	4808	24265	06543W	50.9	96.9	GGGG
2345=133		2-20018/1276	01/02/76	90	4809	4849N	07140W	13.9	153.3	GGG
2345=145			01/02/76	80	4811	7722S	17150E	23.7	89.3	GFFF
2345-190		·	01/02/76	20	4819	5301N	03211E	10.6	155 • 1	FGFG
2346=080			01/03/76	30	4819	5137N	03128E	11.7	154.5	FGGG
2346-080			01/03/76			5012N	03048E	12.8	153.8	
2346-080			01/03/76	40	4819 4819	4848N	03040E	1490	153.2	
2346+080				10 10	4819	4722N	02934E	15•1	152.5	
2346-081			01/03/76		4819	4557N	02858E	16.2		
		へ コークハハイロノイクスつ	01/02/76	4-()	4017	マンシノハ	0 C O O O C			-

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G00D. P#P00R. F#FAIR.

2346-08103 00000/0000 2=20018/1252 01/03/76

40 4819

						- 1- 01				
OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CL8UD COVER	ORBIT NUMBER	PRINCII OF : LAT	PAL POINT IMAGE LONG	SŲN EL E V.	SUN Azim.	IMAGE QUALITY RBV MSS 123 45678
2346=08105	00000/0000	A B B B B B B B B B B								
2346-08153	000070000	2=20018/1253	01/03/76	100	4819	4432N	02824E	17:3	151.3	GGFG
2346=08155	00000\0000	2-20018/1254		10	4819	2849N	02316Ë	28.9	144.2	GGFG
2346-08162	00000/0000	2-20018/1255	01/03/76	10	4819	2722N	02252E	29.9	143.4	FGFG
2346=08205	00000/0000	2=20018/1256	01/03/76	10	4819	2556N	0222 9 E	30.9	142.7	GGGG
2346=08212	00000/0000	2-20018/1257	01/03/76	0	4819	1005N	01832E	40.9	132.6	GGGG
2346-08214	00000\0000	2-20018/1258	01/03/76	10	4819	0839N	01812E	4107	131.4	GFGG
2346-08221	00000\0000	2=20018/1259	01/03/76	30	4819	0712N	01752E	42.4	130.3	FGGG
2346-08223	00000\0000	2-20018/1240	01/03/76	30	4819	0546N	01731E	43.2	129.1	G00G
2346+15024	00000/0000	2=20018/1261	01/03/76	30	4819	0419N	01711E	43.9	127.9	GGGG
2346-16442	00000\0000	2=20018/1263	01/03/76	100	4823	4847N	07308W	14+0	153.1	FGFG
2346-16444	0000070000	2=20018/1227	01/03/76	10	4824	5425N	09609W	9•5	155.8	GGGG
2346-16451	0000070000	2=20018/1228	01/03/76	20	4824	5301N	09 6 55W	10.6	155.1	FGGG
2346-16453	0000070000	2=20018/1229	01/03/76	10	4824	5137N	09 73 8W	11.8	154.4	GFGG
2346-18305	0000070000	2=20018/1230	01/03/76	50	4824	5012N	09818W	12.9	153.8	FFGG
2347-03133	0000070000	2-20018/1262	01/03/76	100	4825	4307N	12703w	18.4	150.6	FGGG
2347-03135	00000\0000	2-20018/1152	01/04/76	10	4830	2136N	09722E	33.8	140-1	FGGG
2347-03142	00000/0000	2-20018/1153	01/04/76	10	4830	2010N	09701E	34.8	139.2	FGGG
2347-03144	00000/0000	2-20018/1154	01/04/76	10	4830	1844N	09639E	35.7	138.4	FGGF
2347-03151	000000000	2-20018/1155	01/04/76	0	4830	1717N	09618E	36+6	137.4	FFFF
2347-03165	00000\0000	2-20018/1156	01/04/76	10	4830	1551N	09556E	37.5	136.5	FFFF
2347-03171	00000\0000	2-20018/1157	01/04/76	30	4830	1006N	09433E	40.9	132.4	FFFF
2347-03174	00000\0000	2-20018/1158	01/04/76	20	4830	0 83 9N	09413E	41.6	131.3	FFFF
2347-03180	00000\0000	2-20018/1159	01/04/76	50	4830	0712N	09353E	42.4	130.1	FFFF
2347-03183	00000\0000	2=20018/1160	01/04/76	60	4830	0545N	09332E	43.2	128.9	FFFF
2347-04530	00000/0000	2-20018/1161	01/04/76	100	4830	0418N	09312E	43.9	127.7	FFFF
2347=04533	00000/0000	2-20018/1162	01/04/76	0	4831	3431N	07510E	24.8	146.8	GGGG
2347-04535	00000/0000	2=20018/1163	01/04/76	0	4831	3305N	07444E	25.8	146.1	FGGG
2347-04542	00000\0000	2-20018/1164	01/04/76	0	4831	3140N	07418E	26.9	145 4	FGFF
2347=04544	00000\0000	2*20018/1165	01/04/76	,0	4831	3014N	07353E	27.9	144.7	FGGF
2347-04562	00000/0000	2=20018/1166	01/04/76	10	4831	2848N	07329E	28.9	144.0	FGFF
2347-06403	00000/0000	2=20018/1167	01/04/76	0	4831	5303N	07156E	32.9	140.9	FGFF
2347-06405	0000070000	2+20018/1294	01/04/76	10	4832	2008N	04523E	34.8	139.2	F
2347-06412	00000\0000	2-20018/1295	01/04/76	50	4832	1842N	04501E	35+7	138.3	FFFF
2347-06414	00000\0000	2-20018/1296	01/04/76	10	4832	1717N	04439É	36.6	137.4	FFFF
2347-06421	00000\0000	2-20018/1297	01/04/76	20	4832	1551N	04418E	37.5	136.5	FFFF
	2200000000	2=20018/1298	01/04/76	40	4832 [.]	1424N	04357E	38+4	135.5	FFGF
							r .			, , 🕶,

	•			, , , , , ,	0.,0.,						
OBSERVATION	MICROFILM 'POSITION 'YRBV	ROLL NO./ INTROLL*	DATE DATE	CLOUD COVER	ersit Number	PRINCIPA OF II	AL POINT MAGE BAE LONGE	SUN FLEV.	SUN AZIM•'	IMAGE RBV 123	QUALITY (MSS- 45678
8BSERVATION 2347-06430 2347-06430 2347-06431 2347-06441 2347-064455 2347-064453 2347-06471 2347-06471 2347-06471 2347-08151 2347-08151 2347-08151 2347-08151 2347-08151 2347-08151 2347-08151 2347-08151	PESITION	7-20018/1309 2-20018/1300 2-20018/1301 2-20018/1303 2-20018/1303 2-20018/1305 2-20018/1307 2-20018/1307 2-20018/1309 2-20018/1310 2-20018/1311 2-20018/1311 2-20018/1311 2-20018/1381 2-20018/1382 2-20018/1383 2-20018/1384 2-20018/13884 2-20018/1318 2-20018/1318 2-20018/1318 2-20018/1318 2-20018/1318 2-20018/1318 2-20018/1319 2-20018/1451	01/04/76 01/04/76			OF I	LBNG		AZ:IM	RBV	MSS.
2347-16503 2347-16505 2347-19123 2348-04584 2348-06461 2348-06461 2348-06464 2348-0693 2348-07000 2348-08195 2348-08202 2348-08204 2348-08211 2348-15241	0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000 0000/0000	2=20018/1453 2=20018/1287 2=20018/1288 2=20018/1289 2=20018/1290 2=20018/1291 2=20018/1293 2=20018/1293 2=20018/1375 2=20018/1375 2=20018/1377 2=20018/1377	01/04/76 01/04/76 01/05/76 01/05/76 01/05/76 01/05/76 01/05/76 01/05/76 01/05/76 01/05/76 01/05/76	30 90 0 20 10 10 70 90 10 0	9895666666977771 4888888888888888888888888888888888	5135N 77229N 2135N 2135N 2135N 2135N 255729N 255723N 51339N 51339N 5441N	09905W 16848E 07343E 04418E 04356E 04334E 03249E 03225E 02934E 02715E 08635W	11.8 23.4 24.9 33.8 35.8 35.7 50.4 50.8 113.0 14.1 38.4	154.6 89.6 146.6 139.0 138.1 94.9 93.8 154.2 155.5 152.2		GGGG GGFGF FGGGG FGGFF FGGGG FGFF FGGGG FGF

ORIGINAL PAGE IS OF POOR QUALITY

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLÐUD CÐVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM•	IMAGE RBV 123	QUALITY MSS 45678
2348=15244	00000/0000	2=20018/1379	01/05/76	20	4851	1255N	08454				
2348-16555	00000/0000	2-20018/0022	01/05/76	30	4852		08656W	39+5	134.2		GGGG
2348-16561	00000/0000	2-20018/0023	01/05/76	30	4852	5422N 5258N	WE0660	9•7	155.5		FFFF
2348-16564	00000/0000	2-20018/0024	01/05/76	90	4852	5134N	09948W	10.8	154.8		FFFF
2348-18390	00000/0000	2-20018/1372	01/05/76	90	4853	5422N	10030W	11.9	154-1		FFFF
2348•18393	00000/0000	2=20018/1373	01/05/76	90	4853		12449W	9•7	155.5		GFFG
2348-18395	00000/0000	2-20018/1374	01/05/76	90	4853	5258N	12534W	10.8	154.8		GGGG
2348*23535	00000/0000	2-20018/1380	01/05/76	60	4856	5134N	12618W	11.9	154.1		GGFG
2348-23542	00000/0000	2=20018/1381	01/05/76	90	4856	3720N	15037E	22.8	147.8		GGGG
2348-23544	00000/0000	2+20018/1382	01/05/76	100	4856	3554N 3428N	15009E	23•9	147 • 1		GGFG
2348=23551	00000/0000	2-20018/1383	01/05/76	100	4856		14943E	24+9	146.4		GGFG
2349-01382	00000/0000	2-20018/1321	01/06/76	80	4857	3303N	14917E	25•9	145.8		GGFG
2349-01385	00000/0000	2-20018/1322	01/06/76	80	4657	3303N	· 12327E	26.0	145.8		FGFG
2349-01391	00000/0000	2=20018/1323	01/06/76	40	4057 4857	3136N	12302E	27•0	145•1		FGFG
2349-01394	00000/00000	2=20018/1324	01/06/76	20	4857	3010N	12237E	28.0	144.4		GGFF
2349-01400	00000/0000	2-20018/1325	01/06/76	30	4657 4857	2844N	12213E	29.0	143.7		FGFF
2349-01403	00000/0000	2-20018/1326	01/06/76	50	4857	2718N	12149E	30 • 0	142.9		FFFF
2349-01471	00000/0000	2-20018/1327	01/06/76	90	4857	2551N	12126E	31.0	142.1		FGPF
2349-05190	0000/0000	2=20018/1328	01/06/76	70	4859	0248N	11549E	44.5	126.0		PFFF
2349-05193	00000/0000	5-50018/1358	01/06/76	50		1556s	05943E	50.2	106•4		FFFP
2349=05352	00000/0000	2-20018/1330	01/06/76		4859	17218	05922E	50•3	104.7		FFFP
2349+05354	00000/0000	2-20018/1331		100	4859	7023S	03138E	29•3	74+7		PFFF
2349-06513	00000/0000	7=20018/1332	01/06/76 01/06/76	100	4859	71385	02925E	28+3	76.2		PFFF
2349-06515	00000/0000	2-20018/1333	01/06/76	60	4860	2132N	04250E	33•9	139.7		FFGG
2349+06522	00000/0000	P=20018/1334	01/06/76	80	4860	5009N	04228E	34.8	138.8		FGFG
2349-06524	00000/0000	2-20018/1335	01/06/76	80	4860	1840N	04207E	35,7	137.9		FFFF
2349-06531	00000/0000	2-20018/1336	01/06/76	70 40	4860	1714N	04146E	36+6	137.0		FFFF
2349-06533	00000/0000	2-20018/1337	01/06/76		4860	1548N	04124E	37 • 5	136.1		ffff
2349-06540	00000/0000	7-20018/1338	01/06/76	0	4860	1421N	04103E	38•4	135.1		FGFF
2349=06542	00000/0000	2-20018/1339	01/06/76	30 30	4860	1254N	04042E	39•2	134-1		FGFF
2349-07051	00000/0000	P*20018/1340			4860	1128N	04022E	40.0	133.0		FGFG
2349-07054	0000/0000	2-20018/1341	01/06/76 01/06/76	70 70	4860	25588	03121E	50•3	94+7		FGGG
2349-07060	0000/0000	2-20018/1342		_	4860	2724S	03058E	50+1	93•1	J	FGFG
2349-07063	00000/0000	2-20018/1342	01/06/76	80	4860	28509	03035E	49•9	91.5	1	FGFG
2349-07065	00000/0000	2°20018/1344	01/06/76	90	4860	3016S	03010E	49•7	90•0	ļ	PGFF
2349-07072	00000/0000	2-20018/1344	01/06/76	90	4860	31418	02945E	49•4	88.5		FGFF
	00000,0000	Z-70010/1345	01/06/76	90	4860	3307S	02920E	49•1	87.0	1	FGFF

02:31 FEB 04, 176 ERTS=2 STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

								ed thi	ALIN	IMAGE QUALITY
BBSERVATION	MICROFILM	ROLL NO./	DATE	CLOAD	ORBIT		AL POINT	SUN	SUN Azim•	RBV MSS
ID	POSITION	IN ROLL	ACQUIRED	COVER	NUMBER		MAGE LONG	ELEV.	WEILIA	123 45678
_	RBV	MSS				LAT	FOMO			120 10014
		*								
		2-20018/1357	01/06/76	20	4861	5259N	02754E	10.8	154.7	ff gf
2349-08253	00000/0000	2*20018/1358	01/06/76	90	4861	5135N	02711E	12.0	154•0	GFG F
2349-08260	00000/0000	2*20018/1359	01/06/76	80	4861	5010N	02631E	13•1	15304	GGGG
2349-08262	00000/0000	2=20018/1365	01/06/76	ő	4861	2555N	01811E	31:0	142 • 1	GG
2349-08333	00000/0000	2+20018/1351	01/06/76	60	4861	2011N	01641E	34+8	138.8	GGG
2349-08351	00000/0000	2-20018/1351	01/06/76	100	4861	1844N	01619E	35•7	137•9	FGGF
2349-08353	00000/0000		01/06/76	100	4861	1717N	01558E	36.6	137.0	FGFG
2349-08360	00000/0000	2-20018/1353	01/06/76	100	4861	1551N	01536E	37 • 5	136•1	F GG
2349+08362	00000/0000	2=20018/1346	01/06/76	0	4861	1424N	01516E	38+3	195•1	GFFG
2349-08365	00000/0000	2-20018/1384	01/06/76	ŏ	4861	1258N	01455E	39•2	134•1	GGFG
2349-08371	00000/0000	2-20018/1385	01/06/76	Ö	4861	1131N	01435E	40.0	133.0	GGGG
2349+08374	00000/0000	2-20018/1386	01/06/76	Ö	4861	1005N	01414E	40+8	132.0	GGGG
2349-08380	00000\0000	2-20018/1387	01/06/76	10	4861	0838N	01354E	41.6	130.8	GGGG
2349-08383	00000/0000	2-20018/1388	01/06/76	10	4861	0712N	01333E	42.3	129•7	GGGG
2349-08385	00000/0000		01/06/76	40	4862	1717N	00950W	36#6	137.0	GFGF
2349-10192	00000/0000			30	4862	1550N	01012W	37.5	136.1	GGFF
2349-10194	00000/0000		01/06/76 01/06/76	50	4862	1424N	01033W	38•3	135 • 1	GGFG
2349-10201	00000/0000			10	4862	1257N	01053W	39 • 2	134.1	GFG
2349-10203	00000/0000		01/06/76	40	4864	1256N	06231W	39.2	134.0	G FG
2349-13470	00000/0000		01/06/76	10	4864	1129N	06252W	40.0	133.0	GGFG
2349-13473	00000/0000		01/06/76	40	4864	1004N	06312W	40.8	131.9	F GG
2349-13475	00000/0000		01/06/76		4864	77228	11632W	23 2	89.7	FGGG
2349-14141	00000/0000		01/06/76	100 50	4865	5423N	07439W	9.8	155.3	FGGF
2349-15181	00000\0000		01/06/76	100	4865	5259N	07525W	10.9	154.7	FGGF
2349-15184	0000010000		01/06/76	100	4865	5135N	07607W	12.0	154.0	FFGF
2349-15190	0000/0000		01/06/76	80	4865	5011N	07647W	13.1	153.3	· FF
2349-15193	00000\0000		01/06/76	50	4865	1423N	08759W	38+3	135.0	G G G
2349-15295	00000/0000		01/06/76	10	4865	1257N	08820W	39.2	134.0	GGGF
2349-15302	00000/0000		01/06/76	10	4866	5424N	10028W	9+8	155.3	PGFG
2349+17013	00000/0000		01/06/76		4866	5300N	10113W	10+9	154.6	PGGG
2349#17015	00000/0000		01/06/76	0	4866	5135N	10156W	12.0	154.0	FGGG
2349-17022	00000/0000		01/06/76	0	4866	5011N	10237W	13.1	153.3	PGGF
2349-17024	00000/0000		01/06/76	50		7721S	16601E	23.2	89.7	
2349-19240	00000/0000		01/06/76	30	4867	7/215 3138N	12136E	27.0	144.9	
2350=01443	0000070000		01/07/76	50	4871	3012N	12112E	28 • 0	144.2	
2350-01445	00000/0000		01/07/76	0	4871	2846N	12047E	29 • 0	143.5	
2350-01452	00000/0000	2*20018/1362	01/07/76	0	4871	COTON	1507/5	2,00	2,000	

8BSERVATION ID	MICROFILM POSITION RBV	ROLI NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT MAGE LONG	SUN ELEV.	SUN Azim.	IMAGE RBV 123	GUALITY MSS 45678
2350-01454	00000/0000	2-20018/1363	01/07/76	0	4871	2720N	12024Ě	22.	41.5.7		
2350-01461	00000/0000	2-20018/1364	01/07/76	10	4871	2554N	12000E	30•0 31•0	142.7		GFGP
2350+06565	00000/0000	2-20018/1398	01/07/76	50	4874	2301N	04148E	32.9	142.0 140.3		FFFF
2350-06571	00000/0000	2-20018/1399	01/07/76	30	4874	2134N	04175E	33.9	139.5		GGGG
2350+06574	00000/0000	2-20018/1400	01/07/76	50	4874	2008N	04103E	34+8	138.6		FGGG
2350-06580	00000/0000	2-20018/1401	01/07/76	50	4874	1842N	04042E	35.7	137.8		GGFG
2350-06583	00000/0000	2=20018/1402	01/07/76	ìo	4874	1716N	04020E	36.6	136.8		FFFF
2350-06585	00000/0000	2-20018/1403	01/07/76	70	4874	1550N	03959E	37.5	135.9		GGFF
2350-06592	00000/0000	2=20018/1404	01/07/76	30	4874	1424N	03938E	38+3	134.9		GGFG GGGG
2350-07092	00000/0000	2-20018/1405	01/07/76	10	4874	20125	03126E	50.4	101.2		FGGG
2350-07094	00000/0000	2=20018/1406	01/07/76	10	4874	21385	03104E	50.4	99.5		GGGG
2350-07101	00000/0000	2-20018/1407	01/07/76	10	4874	23045	03042E	50.4	97.9		GGGG
2350-07103	00000/0000	?=20018/1408	01/07/76	50	4874	24298	03018E	50.3	96.2		GGGG
2350-07110	00000/0000	2=20018/1409	01/07/76	50	4874	2555s	02955£	50.2	94.6		GGGG
2350-07112	00000/0000	2-20018/1410	01/07/76	50	4874	27225	02932E	50.0	93.0		GGGG
2350+08312	00000/0000	2-20018/1423	01/07/76	10	4875	5257N	02626E	11.0	154.5		FFFF
2350-08314	00000\0000	2-20018/1424	01/07/76	20	4875	5133N	02544E	12.1	153.9		FFFF
2350-08321	00000/0000	2-20018/1432	01/07/76	7 0	4875	5008N	02504E	13.2	153.2		PFPG
2350-08323	00000/0000	?•?0018/1433	01/07/76	50	4875	4844N	02425E	14.3	152.6		FGFG
2350-08330	00000/0000	2=20018/1434	01/07/76	10	4875	4719N	023488	15.4	151.9		FGPG
2350-08385	00000/0000	2-20018/1435	01/07/76	80	4875	2719N	01707E	30.0	142.7		FGPF
2350-08391	00000/0000	?*20018/1436	01/07/76	80	4875	2553N	01644E	31.0	141.9		FFFF
2350-08394	00000/0000	2*20018/1437	01/07/76	50	4875	2427N	01621E	32.0	141.1		PGFF
2350-08400	00000/0000	2-20018/1438	01/07/76	10	4875	2301N	01558E	32.9	140.3		FFGG
2350-08403	00000\0000	2=20018/1439	01/07/76	0	4875	2135N	01536E	33.9	139.5		PGFG
2350-08405	00000/0000	2*20018/1440	01/07/76	0	4875	2009N	01514E	34 . 8	138.6		GFG
2350-08412	00000/0000	P=20018/144‡	01/07/76	0	4875	1843N	01452E	35.7	137.7		FGPG
2350~08414	00000\0000	2=20018/1442	01/07/76	0	4875	1716N	01431E	36+6	136.8		'Gg G
2350-08421	00000/0000	2-20018/1443	01/07/76	0	4875	1550N	01410E	37.5	135.9		FOFG
2350+08423	00000\0000	2=20018/1444	01/07/76	0	4875	1424N	01350E	38.3	134.9		FGGG
2350-08430	00000/0000	2=20018/1445	01/07/76	0	4875	1257N	01329E	39.2	133.9		PGGG
2350=10182	00000/0000	2=20018/1446	01/07/76	0	4876	4013N	00444W	20.8	148.8		GGGG
2350=13540	00000/0000	2-20018/1425	01/07/76	90	4878	0837N	06459W	41+6	130.5		FFFG
2350-15240	00000/0000	2+20018/1447	01/07/76	0	4879	5422N	07605W	9.9	155.2		FGGG
2350-15242	00000/0000	2-20018/1448	01/07/76	0	4879	5257N	07650W	.11.0	154.5		FGGG
2350=15245	00000/0000	P*P0018/1449	01/07/76	0	4879	5133N	07733W	12+1	153.8		FGGG

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CL8UD COVER	ORBIT NUMBER	PRINCIP. 6F I	AL POINT MAGE LONG	SUN ELEV.	SUN AZIM•	TMAGE RBV 123	QUALITY MSS 45678	
2350-15251	00000/0000	2-20018/1450	01/07/76	0	4879	5008N	07813W	13.2	153.2		FGGG	
2350=15251	0000070000	2-20018/1426	01/07/76	10	4879	2134N	08739W	33.9	139•4		FFFF	
2350=15342	00000/0000	2-20018/1427	01/07/76	70	4879	1842N	WES880	35 • 7	137•7		FFFF	
2350=15345	00000/0000	2*20018/1428	01/07/76	70	4879	17 1 6N	08844W	36 • 6	136 • 7		FFFF	
2350-15351	00000/0000	2-20018/1429	01/07/76	40	4879	1549N	08905W	37 • 5	135.8		FFGF	
2350=17071	00000/0000	2-20018/1454	01/07/76	Ō	4880	5422N	10156W	9•9	155•2		GGGG	
2350=17074	0000/0000	2-20018/1455	01/07/76	10	4880	5258N	10241W	11.0	154.5		GGGG	
2350-17080	00000/0000	2-20018/1456	01/07/76	0	4880	5134N	10324W	12.1	153.8		gggg	
2351=01501	0000/0000	2-20018/1430	01/08/76	0	4885	3137N	12009E	27•1	144.7		FFF	
2351-01301	0000/0000	2-20018/1431	01/08/76	50	4886	0542N	08747E	43 • 1	128 • 1		FFF	
2351-07023	00000/0000	2*20018/1538	01/08/76	10	4888	5300N	04021E	33.0	140.1		GGGG	
2351=07030	0000/0000	2-20018/1539	01/08/76	10	4888	2133N	03959E	33.9	139.3		GGGG	
2351-07032	00000/0000	2=20018/1540	01/08/76	20	4888	2007N	03937E	34•8	138•4		GGGG	
2351-07035	0000\0000	2-20018/1541	01/08/76	30	4888	1841N	03916E	35 • 7	137.5		GGGG	
2351-07041	00000/0000	2=20018/1457	01/08/76	60	4888	1714N	03855E	36 • 6	136.6		GGGG	
2351-07044	0000/0000	2=20018/1458	01/08/76	30	4888	1548N	03834E	37 • 5	135.7		GGGG	
2351-07050	00000/0000	2-20018/1459	01/08/76	0	4888	1422N	03813E	38 • 4	134.7		GGGG	
2351-07053	00000/0000	2-20018/1460	01/08/76	10	4888	1256N	03752E	39+2	133.6		9999 9999	
2351-07050	00000/0000	2-20018/1461	01/08/76	10	4888	20128	03001E	50.2	101.0		GGGG	四层
2351-07155	00000/0000	2-20018/1462	01/08/76	80	4888	2307S	02917E	50.5	97•7		GGGG	PAGE IS OUALLIN
2351-07162	00000/0000	2=20018/1463	01/08/76	80	4888	24335	02854E	50•2	96+0		GGGG	AGE UALAU
2351-07164	00000/0000	2-20018/1464	01/08/76	70	4888	25578	02831E	50.0	94•4		GGFG	
2351-07171	0000/0000	2-20018/1465	01/08/76	40	4888	27248	3808E	49.9	92.8		9999 9999	a 6
2351-07173	00000/0000	2-20018/1466	01/08/76	20	4888	2850S	02744E	49•7	91.3		GGFG	7
2351-07180	00000/0000	2-20018/1467	01/08/76	10	4888	30158	02719E	49•4	89+8		GGGG	7 8
2351-07182	00000/0000	2-20018/1468	01/08/76	7 0	4888	3140S	02654E	49•1	E +88		GGGG	ORIGINAL OF POOR
2351-07185	00000/0000	2-20018/1469	01/08/76	. 40	4888	3305s	02627E	48+8	86+8		FFFF	気み
2351-08452	00000/0000	2-20018/0043	01/08/76	0	4889	2426N	01453E	32.0	140.9		FFFF	Pi Zu
2351+08455	00000/0000	2-20018/0044	01/08/76	0	4889	2259N	01431E	33+0	140-1		FFFF	E E
2351-08461	00000/0000	2-20018/0045	01/08/76	10	4889	2133N	01408E	33+9	139.3		FFFF	
2351-08464	00000/0000	2-20018/0046	01/08/76	10	4889	2006N	01346E	34+8	138 - 4		FFFF	
2351+08470	00000/0000	2-20018/0047	01/08/76	0	4889	1840N	01324E	35•8	137.5		FGFF	
2351-08473	00000/0000	2-20018/0048	01/08/76	0	4889	1714N	01303E	36+6	136•6 135•6		FGFF	
2351+08475	00000/0000	2-20018/0049	01/08/76	0	4889	1548N	01242E	37+5			FFFF	
2351-08482	00000/0000	2-20018/0050	01/08/76	0	4889	1421N	01221E	38•4	134•6 133•6		FGFF	
2351-08484	00000/0000	2+20018/0051	01/08/76	0	4889	1253N	01201E	39•2	13310		i Vari	

KEYS: CLOUD COVER % O TO 100 # % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS#BAND NOT PRESENT/REQUESTED. G#G00D. P#P66R. F#FAIR.

					. 01/01//	0 10 01	1/31//6			
OBSERVATION ID	MICRBFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM•	1MAGE QUALITY RBV MSS 123 45678
2351-08491	00000/0000	2-20018/0052	01/08/76	0	4889	1127N	01140E	40+0	132.6	FACE
2351+08493	00000/0000		01/08/76	,ō	4889	1002N	01120E	40+8	131.5	FOFF
2351+08500	00000/0000		01/08/76	Ō	4889	0835N	01100E	41.6	130.4	FPPF
2351-08502	00000/0000		01/08/76	10	4889	0708N	01039E	42.3	129.2	FFFF
2351-08505	00000/0000	?=20018/1502	01/08/76	20	4889	0541N	01019E	43+0	128.0	GGGG
2351-10261	00000/0000		01/08/76	20	4890	3305N	00827W	26.0	145.4	GGGG
2351-10263	00000/0000	2=20018/1504	01/08/76	ŏ	4890	3139N	00853W	27+1		PGGG
2351-10270	00000/0000	2-20018/1470	01/08/76	20	4890	3013N	00917W	28 • 1	144•7 144•0	FFGG
2351-10272	00000/0000	2-20018/1471	01/08/76	0	4890	2847N	00942W			GGGG
2351=10275	00000/0000	2-20018/1472	01/08/76	ŏ	4890	2721N	01005W	29•1	143.3	GGFG
2351-10281	00000/0000	2-20018/1473	01/08/76	ŏ	4890	2555N	01005W	30+1	142.5	GGGG
2351-10284	00000/0000	2=20018/1474	01/08/76	ŏ	4890	2429N		31.0	141.7	GGGG
2351-10290	00000/0000	2-20018/1475	01/08/76	0	4890	2303N	01051W	32.0	141.0	FGGG
2351-15301	00000/0000	2-20018/1366	01/08/76	40	4893	5259N	01114W	33+0	140.1	FGGG
2351-15303	00000/0000	2=20018/1367	01/08/76	10	4893		07816W	11+1	154.4	GG G
2351+15392	00000/0000	2+20018/1476	01/08/76	80	4893	5135N	07858W	12.2	153.7	GG G
2351-15394	00000/0000	2-20018/1477	01/08/76	80		2135N	08905W	33+9	139•3	GGGG
2351-15401	00000/0000	2=20018/1478	01/08/76	90	4893 4893	2009N	08927W	34+8	138.4	GGGG
2351=15403	00000/0000	2-20018/1479	01/08/76	80		1843N	08949W	35+7	137.5	GGGG
2351-15410	00000/0000	2+20018/1480	01/08/76	_	4893	1716N	09010W	36+6	136.6	GGGG
2351-15412	00000/0000	2-20018/1481		60	4893	1550N	090 <u>3</u> 0W	37∙5	135.6	GGGG
2351-17123	00000/0000	2-20018/1512	01/08/76	20	4893	1423N	09051W	38∙3	134.6	GGGG
2351-17130	00000/0000	2-20018/1512	01/08/76	50	4894	5544N	10235W	8•9	155•8	FFFF
2351-17132	00000/0000	2=20018/1514	01/08/76	10	4894	5420N	10322W	10•0	155.0	FGGG
2351-17135	00000/0000	2-20018/1515	01/08/76	0	4894	5256N	10408W	11 • 1	154.3	FGGG
2351-17203	00000/0000	2-20018/1516	01/08/76	50	4894	5131N	10451W	12:2	153•7	FGFF
2351-19352	00000/0000	2+20018/1482	01/08/76	_0	4894	2844N	11300W	29•1	143.2	FFFF
2352-05523	000000000		01/08/76	30	4895	7724s	16300E	22.8	90•0	GGGG
2352-05525	00000/0000	7-20018/1483	01/09/76	30	4901	7021s	02727E	28•9	74•8	GGGG
2352-06595	00000/0000	2=20018/1484	01/09/76	50	4901	71378	02513E	27.9	76.3	GGGG
2352-07031	00000\0000	2+20018/1500	01/09/76	100	4902	5133N	04840E	12.2	153+6	FGG
2352-07072		2-20018/1505	01/09/76	0	4902	4012N	04402E	20+9	148.5	GGGG
2352-07075	00000/0000	2=20018/1521	01/09/76	10	4902	2553N	03940E	31 • 1	141.6	G
2352-07081	00000/0000	2-20018/1522	01/09/76	10	4902	2427N	03917E	32.0	140.8	GGFG
2352-07084	00000/0000	2+20018/1485	01/09/76	20	4902	2301N	03855E	33.0	140.0	FGFF
2352-07090	00000/0000	2 20018/1486	01/09/76	20	4902	2135N	03833E	33.9	139 • 1	FFFF

00000/0000 2-20018/1487 01/09/76

2352-07090

4902

2009N

03811E

34.9 138.2

GFGG

OBSERVATION ID	MICROFILM POSITION RBV		DATË ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIP OF I LAT	AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2352=07093	00000/0000	2=20018/1488	01/09/76	70	4902	1842N	03749E	35•8	137.3		GGGG
2352-07095	00000/0000	2-20018/1489	01/09/76	20	4902	1716N	03728E	36•6	136+4		GGGG
2352-07120	00000/0000	2-20018/1490	01/09/76	10	4902	1004N	03544E	40.8	131.3		GGGG
2352-07122	00000/0000	2-20018/1491	01/09/76	40	4902	0837N	03523E	41.6	130.2		FGGG
2352-07125	00000/0000	2-20018/1492	01/09/76	- 80	4902	0711N	03504E	42 • 3	129.0		GGGG
2352-07131	00000/0000	2-20018/1493	01/09/76	30	4902	0545N	03444E	43.0	127.8		GGGG
2352-07134	00000/0000	2-20018/1494	01/09/76	20	4902	0418N	03424E	43,7	126.6		GGGG
2352-07140	00000/0000	2-20018/1495	01/09/76	10	4902	0251N	03404E	44.4	125•3		GGGG
2352-07143	00000/0000	2-20018/1496	01/09/76	10	4902	0125N	03344E	45 * 0	124.0		GGGG
2352-07145	00000/0000	2-20018/1497	01/09/76	30	4902	0000N	03324E	45∙6	122.7		GGFG
2352-07204	00000/0000	2-20018/1498	01/09/76	60	4902	20118	02834E	50•1	100.8		GGGG
2352-07211	00000/0000	2-20018/1499	01/09/76	70	4902	21368	02812E	50•1	99•2		GGGG
2352-08511	00000/0000	2-20018/1523	01/09/76	9 Q	4903	2428N	01329E	32•1	140.8		GGPG
2352-08522	00000/0000	2-20018/1524	01/09/76	0	4903	2009N	01222E	34•9	138.2		GGPG
2352+08525	00000/0000	2-20018/1525	01/09/76	0	4903	1843N	01200E	35•8	137•3		GG G
2352-08531	00000/0000	2-20018/1526	01/09/76	0	4903	1716N	01138E	36•6	136•4		GGFG
2352-08534	00000/0000	2-20018/1527	01/09/76	0	4903	1550N	01117E	37.5	135•4		GGFG
2352-08540	00000/0000	2-20018/1528	01/09/76	Ö	4903	1423N	01056E	38•4	134•5		GGGG
2352-08543	00000/0000	2-20018/1529	01/09/76	10	4903	1256N	01036E	39•2	133•4		GGFG
2352-08545	00000/0000	2-20018/1530	01/09/76	10	4903	1130N	01015E	40 • O	132.4		GGGG
2352-08552	00000/0000	2=20018/1531	01/09/76	0	4903	1004N	00955E	40.8	131.3		GGFG
2352+08554	00000/0000	2-20018/1532	01/09/76	ō	4903	0838N	00934E	41.6	130.2		FGGG
2352*08561	00000/0000	2-20018/1533	01/09/76	10	4903	0711N	00914E	42.3	129.0		GGGG
2352-08543	000070000	2-20018/1534	01/09/76	50	4903	0544N	00854E	43.0	127.8		GGGG
2352-15355	00000/0000	2-20018/1535	01/09/76	10	4907	5257N	07943W	11.2	154+2		GGFG
2352-15361	0000/0000	2-20018/1536	01/09/76	10	4907	5132N	0802 6 W	12•3	153.5		GGGG
2352-15364	00000/0000	2-20018/1537	01/09/76	10	4907	5008N	08106W	13.4	152.9		GGGG
2352-15450	00000/0000	2-20018/1506	01/09/76	80	4907	2134N	09031W	33•9	139.0		FGGG
2352-15452	0000\0000	2-20018/1507	01/09/76	60	4907	2008N	09053W	34+9	138.2		GGGG
2352-15455	00000/0000	2-20018/1508	01/09/76	90	4907	1841N	09115W	35 • 8	137+3		GGGG
2352-15461	0000070000	2-20018/1509	01/09/76	100	4907	1715N	09137W	36.7	136•3		GGGG
2352-15464	0000070000	2-20018/1509	01/09/76	80	4907	1549N	09158W	37.5	135+4		GGGG
2352-15470	0000070000	2-20018/1511	01/09/76	10	4907	1422N	09219W	38•4	134.4		GGGG
2352-17184	0000070000	2+20018/1517	01/09/76	40	4908	5422N	10447W	10.1	154.9		FFFF
2352-17191	0000070000	2-20018/1518	01/09/76	70	4908	5258N	10532W	11.2	154.2		FFFF
2352-17193	0000070000	2-20018/1519	01/09/76	50	4908	5134N	10615W	12.3	153.5		FFFF
こうひとった/1ブラ	0000070000	~~EAA10\10\1315	01703770		7000						• •

OBŞERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NÜMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN Azim.	IMAGE QUALITY RBV MSS 123 45678
2352-17255	0000\d0000	2+20018/1520	01/09/76	40	4908	3012N	11400W	28•2	143.7	FFFF
2353-02030	00000/0000	2*20018/0025	01/10/76	60	4913	2720N	11605E	30.2	142.2	FFGG
2353+02032	00000/0000	2-20018/0026	01/10/76	20	4913	2553N	11541E	31 • 1	141.4	FGGG
2953-03461	00000/0000	2-20018/0027	01/10/76	60	4914	2719N	09015E	30.2	142.2	FFFG
2353+03464	00000\0000	2-20018/0028	01/10/76	10	4914	2553N	08952E	31+1	141.4	FFFG
2353-03470	00000/0000	2+20018/0029	01/10/76	0	4914	2427N	08929E	32 - 1	140.6	FGFG
2353-03473	00000/0000	2-20018/0030	01/10/76	0	4914	2300N	08907E	33+0	139.8	FFGG
,2353=03475	00000/0000	2-20018/0031	01/10/76	`o	4914	2133N	08845E	34+0	138.9	FFFG
2353-03482	00000\0000	2-20018/0032	01/10/76	10	4914	2007N	08823E	34.9	138.1	FFFF
2353-03484	00,000\0000	2-20018/0033	01/10/76	40	4914	1841N	08802E	35.8	137.2	FFFF
2353-03491	00000/0000	2=20018/0034	01/10/76	50	4914	1715N	,08740E	36+7	136.2	FFFF
2353-03493	00000/0000	2*20018/0035	01/10/76	90	4914	1549N	08719E	37.5	135.3	FGGG
2353=03502	00000/0000	2-20018/0036	01/10/76	50	4914	1256N	08637E	39+2	133.2	FFFF
2353+03505	00000/0000	2-20018/0037	01/10/76	40	4914	1129N	08616E	40.0	132.2	FFFF
2353-03511	00000/0000	2-20018/0038	01/10/76	7 0	4914	1002N	08555E	40+8	131.1	FFFF
2353-03514	00000/0000	2 - 20018/0039	01/10/76	90	4914	0835N	085 35 E	41.6	130.0	FFFF
2353-03520	00000/0000	2=20018/0040	01/10/76	90	4914	0708N	08515E	42+3	128.8	FFFF
2353+03523	00000/0000	2=20018/0041	01/10/76	90	4914	0542N	08455E	43+0	127.6	FFFF
2353-03525	οφορολόσο	2+20018/0042	01/10/76	90	4914	0416N	08435E	43+7	126.4	FFFF
2953-05581	00000/0000	2+20018/0055	01/10/76	30	4915	70225	02558E	28.7	74.9	GGFG
2353-05584	00000/0000	2=20018/0056	01/10/76	50	4915	7137S	02345E	27.7	76.4	GGFF
2353-07054	00000/0000	2-20018/1542	01/10/76	90	4916	5132N	04713E	12.4	153.4	GGGG
2353+07072	00000/0000	2=20018/1411	01/10/76	10	4916	4552N	04442E	16.7	150.9	F
2353-07124	00000\0000	2=20018/1412	01/10/76	10	4916	2718N	03838E	30.2	142-1	GGGG
2353-07131	00000/0000	2-20018/1413	01/10/76	0	4916	2552N	03814E	31.2	14104	GGGG
2353-07133	00000/0000	2-20018/1414	01/10/76	10	4916	2426N	03751E	32.1	140.6	GFGG
2353-07174	00000\0000	2+20018/1415	01/10/76	0	4916	1003N	03416E	40 • 8	131.1	GGGG
2353-07181	00000/0000	2=20018/1416	01/10/76	20	4916	M9E80	03356E	41.6	129.9	GGGF
2353-07183	00000/0000	2-20018/1417	01/10/76	50	4916	0708N	03336E	42.3	128.8	GGGG
2353-07190	00000/0000	2-20018/1418	01/10/76	80	4916	0542N	03316E	43•0	127.6	GGGG
2353-07281	00000/0000	2-20018/1419	01/10/76	80	4916	25578	02535£	49.8	94.1	GGGG
2353-07283	00000/0000	2-20018/1420	01/10/76	90	4916	2722S	02512E	49.6	92.5	GGGG
2353-07290	00000/0000	2-20018/1421	01/10/76	90	4916	28485	02448E	49•4	91.0	GGG
2353-07301	00000\0000	2-20018/1422	01/10/76	10	4916	3305s	02333E	48.5	86.6	GGGG
2353-08562	00000/0000	2=20018/1543	01/10/76	0	4917	2552N	01226E	31.2	141.3	GGGG
2353+08565	00000/0000	2-20018/1544	01/10/76	0	4917	2426N	01202E	32.1	140.5	GGGG

0BSERVATION 1D	MICROFILM POSITION RBV		DATE ACQUIRED	CLBUD CBVER	ORBIT NUMBER		TPAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM•	IMAGE QUALITY RBV MSS 123 45678	
2353-08571	00000/0000	2-20018/1545	01/10/76	10	4917	2300N	01140E	33+1	139.7	GGGG	
2353-08574	00000/0000	2=20018/1546	01/10/76	80	4917	2133N	01117E	34.0	138.9	GGGG	
2353-08580	00000/0000	2-20018/1547	01/10/76	70	4917	2007N	01056E	34•9	138.0	GGGG	
2353-08583	00000/0000	2-20018/1833	01/10/76	50	4917	1841N	01034E	35•8	137.1	G GG	
2353-08585	00000/0000	2-20018/1834	01/10/76	20	4917	1715N	01012E	36 • 7	136.2	GFFG	
2353-08592	00000/0000	2=20018/1835	01/10/76	0	4917	1548N	00951E	37 • 6	135 • 2	GGGG	
2353-08594	00000/0000	2+20018/1836	01/10/76	0	4917	1422N	00930E	38•4	134.2	GGGG	
2353-09001	00000/0000	2-20018/1837	01/10/76	0	4917	1255N	00909E	39 • 2	133.2	GFGG	
2353-09003	00000/0000	2=20018/1838	01/10/76	0	4917	1128N	00848E	40.0	132+1	GGGG	
2353-09010	00000/0000	2-20018/1839	01/10/76	0	4917	1002N	00828E	40.8	131.0	GFGG	
2353-09012	00000/0000	2-20018/1840	01/10/76	0	4917	0836N	00807E	41.6	129.9	GGGG	
2353-09015	00000/0000	2-20018/1841	01/10/76	. 50	4917	0709N	00747E	42•3	128.7	GGGG	
2353+09021	00000/0000	2=20018/1842	01/10/76	70	4917	0542N	00727E	43+0	127.5	GGFG	
2353-09024	00000/0000	2-20018/1843	01/10/76	90	4917	0416N	00707E	43•7	126.3	GFFG	
2353-10312	00000/0000	2=20018/1844	01/10/76	100	4918	5419N	00255W	10.2	154•8	FFFG	
2353-10315	00000/0000	2-20018/1845	01/10/76	100	4918	5255N	00340W	11+3	154•1	GFPG	
2353-10321	00000/0000	2=20018/1846	01/10/76	100	4918	5131N	00423W	12•4	153.4	GGFG	
2353-10324	00000/0000	2-20018/1847	01/10/76	90	4918	5006N	00503W	13.5	152.8	GFFG	
2353-10330	00000/0000	2-20018/1848	01/10/76	50	4918	4842N	00542W	14•6	152 • 1	'FGGG ,	
2353-14132	00000/0000	2-20018/1548	01/10/76	40	4920	0122N	07059W	45•O	123.7	GFGG	in 54
2353-15411	00000/0000	2-20018/1849	01/10/76	10	4921	5420N	08024W	10.2	154.8	GFGG	E BOTTA
2353-15413	000070000	2=20018/1850	01/10/76	50	4921	5256N	08109W	11.3	154•1	GGGG	4 5
2353-15420	00000/00000	2-20018/1851	01/10/76	50	4921	5131N	08151W	12•4	153.4	GGGG	超量
2353-15422	00000/0000	2-20018/1852	01/10/76	10	4921	5007N	08231W	13.5	152•7	GGGG .	40.17)
2353-17242	00000\0000	2-20018/1549	01/10/76	30	4922	5420N	10614W	10.2	154+8	FFFG	MO
2353-17245	00000/0000	2-20018/1550	01/10/76	10	4922	5256N	10659W	11•3	154.1	FFFG	ORIGINAL OF POOR
2353-17251	00000/0000	2+20018/1551	01/10/76	50	4922	5131N	10742W	12.4	153•4	FFFF	46
2353-17231	00000/0000		01/10/76	10	4922	3008N	11528W	58.5	143.5	FFFF	召る
2353-23091	00000\0000		01/10/76	10	4925	6508s	13440E	32.4	71.6	FFFF	冠山
2354=02084	0000/0000		01/11/76	ō	.4927	2717N	11439E	30.2	142.0	FFGF	F 64
2354-02090	00000/0000		01/11/76	. ö	4927	2551N	11415E	31+2	141.2	FFGG	80
2354-02093	00000/0000		01/11/76	Ö	4927	2424N	11352E	35.5	140.4	FFGG	•
2354-02095	00000/0000		01/11/76	ŏ	4927	2258N	11330E	33 • 1	139.6	FFGG	
2354-02075	00000/0000		01/11/76	70	4927	1255N		39 • 2	133.0	FFFF	
2354-02131	00000/0000		01/11/76	80	4927	1128N		40.0	132.0	FFFF	
2354-03522	00000/0000		01/11/76	ő	4928	2551N		31.2	141.2	FFFF	

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRFD	CLOUD COVER	ORBIT NUMBER	PRINCIPAL PO OF IMAGE LAT LO	NG EFEA.	SUN Azim.	RBV	GUALITY MSS 45678
2354-03525	00000/0000	2-20018/1693	01/11/76	10	4928	2425N 088	03E 32•2	140•4		FFFF
2354-03531	00000/0000	2-20018/1694	01/11/76	-0	4928	2259N 087				FFFF
2354-03534	00000/0000	2-20018/1695	01/11/76	ŏ	4928	2133N 087				FFFF
2354-03540	00000/0000	2=20018/1696	01/11/76	10	4928	2007N 086				rrrr FFFF
2354-03543	00000/0000	2-20018/1697	01/11/76	Žo	4928	1840N 086				FFFF
2354-03545	00000/0000	2-20018/1698	01/11/76	50	4928	1714N 086				FFFF
2354=03552	00000/0000	2-20018/1699	01/11/76	90	4928	1548N 085				FFFF
2354-03554	00000/0000	2=20018/1632	01/11/76	50	4928	1421N 085				GGGG
2354+03561	00000/0000	20018/1633	01/11/76	10	4928	1254N 085	,			GGGG
2354=03563	00000/0000	2-20018/1634	01/11/76	10	4928	1127N 084		131.9		GGGG
2354-03570	00000/0000	2+20018/1635	01/11/76	30	4928	1000N 084		130 8		GGGG
2354-03572	~~0000 10000	?¤2001871636	01/11/76	60	4928	0834N 084	09E 41.6			GGGG
2354-03575	00000/0000	P=P0018/1637	01/11/76	30	4928	0708N 083	49E 42.3			GGGG
2354-03581	00000/0000	2=20018/1638	01/11/76	20	4928	0541N 083				GGGG
2354-03584	00000/0000	2=20018/1639	01/11/76	30	4928	0415N 083				GGGG
2354-07103	00000\0000	2-20018/1569	01/11/76	10	4930	5417N 047	13E 10.3			P
2354-07110	00000/0000	2-20018/1570	01/11/76	0	4930	5253N 046	29E 11 4			FG G
2354-07112	00000/0000	2-20018/1571	01/11/76	10	4930	5129N 045				GFG
2354-07115	00000\0000	2-20018/1572	01/11/76	70	4930	5004N 045	Q6E 13.6	152.6		GFG
2354-07121	00000/0000	2*20018/1573	01/11/76	9 0	4930	4840N 044	27E 14+7	152+0		PGFG
2354-07124	00000/0000	<u> 2 m ~ JO18 J 1574</u>	01/11/76	90	4930	4715N 043	51E 15.8	151+3		PGFG
2354=07133	00000/0000	2*20018/1587	01/11/76	9 0	4930	4425N 042	42E 17.9	150+1		GGGG
2354-07135	00000/0000	2-20018/1588	01/11/76	80	4930	4300N 042	10E 19 0	149.4		GGGG
2354-07235	00000/0000	2-20018/1589	01/11/76	10	4930	0835N 032	30E 41•6	129•7		GGGG
2354-07242	00000/0000	2-20018/1590	01/11/76	10	4930	0708N 032		128.5		FGGG
2354=073£ 2354=0735.	00000\0000	2-20018/1591	01/11/76	40	4930	30138 023				GGGG
2354±09014	00000/0000	2-20018/1592	01/11/76	10	4930	3139s 022				GG GG
2354-09021	00000/0000	2-20018/1593	01/11/76	40	4931	2716N 011				GGGG
2354=09027	00000/0000	2-20018/1594	01/11/76	80	4931	2551N 010				GGGG
2354=09032	00000/0000		.01/11/76	80	4931	2258N 010		139•5		FGGG
2354-09035	00000/00000	2-20018/1596	01/11/76	70	4931	2132N 009		138•7		GGGG
2354=09041	00000/0000	2*20018/1597	01/11/76	50	4931	5009N 00a				GGGG
2354+09044	00000/0000	2=20018/1598	01/11/76	30	4931	1839N 009				GGGG
2354=09050	00000/0000	2=20018/1599	01/11/76	10	4931	1713N 008		135.9		GGGG
2354+09053	0000000000	2*20018/1600	01/11/76	0	4931	1547N 008		135•0		FBGG
-004-03003	0000070000	2-20018/1601	01/11/76	0	4931	1420N 008	03E 38•4	134.0		GGGG

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CL8U0 C8VER	ORBIT Number		AL POINT MAGE LONG	SUN ELEV•	SUN AZIM.	IMAGE RBV 123	QUALITY MSS 45678
2354-09055	00000/0000	2-20018/1602	01/11/76	0	4931	1254N	00742E	39+3	132.9		FGGG
2354-09062	00000/0000	2-20018/1603	01/11/76	0	4931	1127N	00722E	40•1	131•9		GGFG
2354-09064	00000/0000	2-20018/1604	01/11/76	20	4931	1001N	00 7 01E	40 • 8	130.8		GGGG
2354-09071	0000/0000	2-20018/1605	01/11/76	20	4931	0834N	00641E	41+6	129.7		GGGG
2354-10370	00000/0000	2*20018/1606	01/11/76	90	4932	5417N	00423W	10•3	154.7		GFGG
2354-10373	00000/0000	2-20018/1607	01/11/76	70	4932	5253N	00508W	11•4	153.9		GFFG
2354-10375	00000/0000	2-20018/1608	01/11/76	90	4932	5129N	00551W	12.5	153•3		FGGG
2354-10382	00000/0000	2-20018/1609	01/11/76	90	4932	5005N	00632W	13•6	152.6		GGGG
2354-12464	00000/0000	2-20018/1610	01/11/76	10	4933	3556\$	05606W	47•5	83•7		PPPP
2354-12470	00000/0000	2-20018/1611	01/11/76	O.	4933	3721S	05633W	47 • 1	82•4		FFFF
2354-12473	00000/0000	2-20018/1612	01/11/76	0	4933	3846s	057 01W	46 • 6	81.2		FFFF
2354-15481	00000/0000	2*20018/1613	01/11/76	40	4935	5004N	08400W	13•6	152.6		GGGG
2355-03574	00000/0000	2-20018/1575	01/12/76	10	4942	2715N	08722E	30•3	141.7		PGGG
2355=03580	00000/0000	2=20018/1576	01/12/76	0	4942	2550N	08 6 59E	31+3	141.0		PGGG
2355+03583	00000/0000	2-20018/1577	01/12/76	0	4942	2424N	08 6 36E	32•2	140+2		PGFG
2355*04003	00000/0000	2=20018/1578	01/12/76	40	4942	1712N	08447E	36+8	135+7		GGGG
2355+04010	00000/0000	2-20018/1579	01/12/76	50	4942	1546N	08426E	37∙6	134.8		PGGG
2355-04012	00000/0000	2=20018/1580	01/12/76	20	4942	1419N	08405E	38•5	133+8		PGGG
2355-04015	00000/0000	2-20018/1581	01/12/76	20	4942	1253N	08345E	39•3	132.7		PGGG
2355-04021	00000\0000	2-20018/1582	01/12/76	50	4942	1126N	08324E	40•1	131.7		PGFG
2355=04024	00000/0000	2-20018/1583	01/12/76	80	4942	1000N	08303E	40•9	130.6		PGFG
2355-04030	00000/0000	P=20018/1584	01/12/76	80	4942	0833N	08242E	41 * 6	129•4		PGGP
2355-04033	00000/0000	2-20018/1585	01/12/76	90	4942	07074	08222E	42•3	128.3		GFP
2355-04035	00000/0000	2-20018/1586	01/12/76	100	4942	0540N	08202E	43+0	127•1		FGFG
2355-05371	00000/0000	2-20018/1652	01/12/76	80	4943	4008N	06529E	21.7	148.0		FFFF
2355-06101	00000/0000	2=20018/1653	01/12/76	0	4943	7140S	02048E	27:3	76.5		FGGG
2355-07214	00000/0000	2-20018/1640	01/12/76	40	4944	3551N	03816E	2403	146.0		FGGG
2355-07235	00000/0000	2-20018/1641	01/12/76	0	4944	2841N	03609E	29•,4	142.5		gaag
2355=07241	00000/0000	2=20018/1642	01/12/76	10	4944	2715N	03545E	30∙3	141.7		GFGF
2355-09084	00000/0000	2*20018/1643	01/12/76	30	4945	2258N	00848E	33.5	139.3		FGGF
2355-09091	00000/0000	2=20018/1644	01/12/76	10	4945	2132N	00826E	34 • 1	138•4		GGGG
2355-09093	00000/0000	P-20018/1645	01/12/76	Q	4945	2005N	00804E	35.0	137.5		GGGG
2355-09100	00000/0000	2-20018/1646	01/12/76	0	4945	1839N	00742E	35 • 9	136+6		GGGG
2355-09102	00000/0000	2-20018/1647	01/12/76	0	4945	1713N	00720E	36+8	135 • 7		GGGG
2355-09105	00000/0000	2-20018/1668	01/12/76	0	4945	1546N	00658E	37 6	134.7		FFFF
2355-09111	00000/0000	2-20018/1669	01/12/76	0	4945	1419N	00637E	38•5	133•7		FFFF

ERTS=2 02:31 FEB 04,176 STANDARD CATALOG FOR NON-US .EROM 01/01/76 TO 01/31/76

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM.	IMAGE RBV 123	GUALITY MSS 45678
2355=09114	00000/0000	2=20018/1670	01/12/76	10	4945	1252N	00617E	39•3	132.7		FFFF
2355=09120	00000/0000	2-20018/1671	01/12/76	10	4945	1126N	00556E	40+1	131.6		FFFF
2355-09123	00000/0000	2-20018/1672	01/12/76	10	4945	0959N	00536E	40+9	130.5		FFFF
2355-10425	00000/0000	P=P0018/1673	01/12/76	100	4946	5419N	00550W	10+4	154.5		FF F
2355-10431	00000/0000	2-20018/1674	01/12/76	90	4946	5255N	00635W	11.5	153•8		FF F
2355-10434	00000/0000	2=20018/1675	01/12/76	90	4946	5131N	00718W	12•6	153•1		FF F
2355=10440	00000/0000	2=20018/1676	01/12/76	100	4946	5006N	00758W	13•7	152.5		FF F
2355-10443	00000/0000	2-20018/1677	01/12/76	80	4946	4842N	00836W	14+8	151.8		FF F
2355-12513	00000/0000	2-20018/1678	01/12/76	60	4947	33025	05641W	48•2	86.3		FFFF
2355-12515	00000/0000	2-20018/1679	01/12/76	50	4947	34285	05707W	47•8	84•9		FFPF
2355-12522	00000/0000	2-20018/1680	01/12/76	60	4947	355 3S	05 73 3W	47+4	83•6		FF F
2355-12524	00000/0000	2=20018/1681	01/12/76	50	4947	3719S	05801W	46•9	82.3		FF F
2355-12531	00000\0000	2-20018/1682	01/12/76	_0	4947	38445	05829W	46•4	81 • 1		FF F
2355-12574	00000/0000	2-20018/1683	01/12/76	90	4947	54119	06504W	39 • <u>1</u>	71.8		FF F
2355-14221	00000/0000	2-20018/1648	01/12/76	30	4948	1002N	07150W	40•8	130.5		GGGG
2355-14224	00000/0000	2-20018/1649	01/12/76	50	4948	0836N	07210W	41.16	129+4		GGGG
2355+14230	00000/0000	2*20018/1650	01/12/76	50	4948	0709N	07230W	42•3	128+2		GGGG
2355=14233 2355=15535	00000/0000	2-20018/1651	01/12/76	30	4948	0543N	07251W	43.0	127.0		GGGG
2356+02233	00000/0000	2=20018/1684	01/12/76	90	4949	5003N	08528W	13.8	152 • 4		FFPF
2356=02235	00000/0000	2=20018/1654	01/13/76	60	4955	1548N	10849E	37+7	134.6		FFFF
2356=02242	00000/0000	2-20018/1655	01/13/76	50	4955	1422N	10828E	38+5	133.6		FFFF
2356-02244	0000070000	2-20018/1656	01/13/76	50	4955	1256N	10807E	39+3	132.5		FFFF
2356-04035	0000070000	2=20018/1657 2=20018/1658	01/13/76	30	4955	1129N	10746E	40•1	131.5		FFFF
2356-04041	0000070000	2-20018/1659	01/13/76 01/13/76	0	4956 4956	2552N 2426N	08534E 08511E	31.3	140.8		FFFF
2354-04044	00000/0000	2*20018/1660	01/13/76	. 0	4956	2259N	08511E 08449E	33·2	140•0 139•1		FGFF
2356-04073	00000/0000	2=20018/1661	01/13/76	50	4956	1255N	08219E	39•3	132.5		FGFF
2356-04080	00000/0000	2=20018/1662	01/13/76	. 90	4956	1128N	08158E	40•1	131.5		FFFF FFFF
2356-04082	00000/0000	2=20018/1663	01/13/76	80	4956	1001N	08137E	40•9	130.4		FFFF
2356=04085	00000/0000	2-20018/1664	01/13/76	70	4956	0835N	08117E	41.6	129.2		FFFF
2356-04091	00000/0000	2-20018/1665	01/13/76	7 0	4956	0709N	08057E	42.3	128•0		FFFF
2356-04094	00000/0000	2-20018/1666	01/13/76	8 0	4956	0542N	08037E	43.0	126.8		FFFF
2356-04100	00000/0000	2~20018/1667	01/13/76	90	4956	0415N	08016E	43.7	125.6		FFFF
2356-05584	00000/0000	2=20018/1716	01/13/76	70	4957	14285	05002E	49.3	106.5		FGGF
2356+05591	00000/0000	2-20018/1717	01/13/76	100	4957	1554\$	04941E	49.5	108.3		GGGF
2356=05593	00000/0000	2-20018/1718	01/13/76	100	4957	17218	04941E	49•6	103.2		GGGF
- · - -			,, _				V70424	4240			-301

OBSERVATION ID	MICROFILM POSITION RBV		DATÉ ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPA OF INCLES		SUN ELEV.	SUN AZIM.	IMAGE QUALITY RBV MSS 123 45678
2356-06000	00000/0000	2-20018/1719	01/13/76	90	4957	18478	04858E	49.7	101.6	FGGF
2356-06152	00000/0000	2-20018/1720	01/13/76	100	4957	7022S	02138E	28 • S	75•0	FFGF
2356-06155	00000/0000	2-20018/1721	01/13/76	100	4957	71378	01921E	27•2	76.5	FGGF
2356-07220	00000/0000	2-20018/1722	01/13/76	60	4958	5419N	04423E	10+6	154•4	GFGF
2356-07222	00000/0000	2 - 20018/1701	01/13/76	100	4958	5255N	04337E	11.7	153•7	FG G
2356-07225	00000/0000	2-20018/1702	01/13/76	100	4958	5130N	04254Ě	12•7	153.0	FGGF
2356-07231	00000/0000	2-20018/1703	01/13/76	100	4958	5006N	04214E	13.8	152.3	FFGG
2356-07234	0000/0000	2-20018/1704	01/13/76	90	4958	4841N	04136E	14.9	15107	FFGF
2356-07240	0000/0000	2-20018/1705	01/13/76	90	4958	4716N	04100E	16.0	151.0	FGGG
2356-07243	0000/0000	2=20018/1706	01/13/76	90	4958	455 1 N	04025E	17•1	150 • 4	GGG G
2356-07245	000070000	2-20018/1707	01/13/76	100	4958	4426N	03 95 1E	18•1	149.7	GGGG
2356-07252	0000/0000	2=20018/1708	01/13/76	100	4958	4301N	03919E	19•2	149•1	FFFG
2356-07284	00000/0000	2-20018/1709	01/13/76	70	4958	3134N	03532E	27 • 5	143.8	FGFG
2356-07290	00000/0000	2-20018/1710	01/13/76	90	4958	3008N	03508E	28 * 4	143.0	GGGG
2356-07293	00000/0000	2-20018/1711	01/13/76	40	4958	2843N	03444E	29•4	142.3	GGGG
2356-07295	00000/0000	2-20018/1712	01/13/76	20	4958	2717N	03420E	30•4	141.5	GGGG
2356-07302	00000/0000	2-20018/1713	01/13/76	10	4958	2551N	03356E	31 • 4	140.7	gaag
2356=07311	00000/0000	2-20018/1714	01/13/76	10	4958	2259N	03311E	33+2	139•1	GFGG
2356-07313	00000/0000	2-20018/1614	01/13/76	0	4958	2133N	03249E	34+2	138.3	GGGG
2356-07320	00000/0000	2-20018/1615	01/13/76	0	4958	2007N	03227E	35+1	137•4	GGGG
2356=07322	00000/0000	2-20018/1616	01/13/76	0	4958	1840N	03206E	35•9	136•5	GGGG
2356+07325	00000/0000	2-20018/1617	01/13/76	3	4958	1714N	03144E	36•8	135.5	GGGG
2356-07331	00000/0000	2=20018/1618	01/13/76	Ö	4958	1548N	03123E	37•7	134.5	ପ୍ରପୁଦ୍ର
2356-07334	00000/0000	2-20018/1619	01/13/76	0	4958	1421N	03102E	38•5	133.5	GGGG
2356-07343	00000/0000	2-20018/1620	01/13/76	0	4958	1128Ņ	03021E	40 • 1	131+4	GGGG
2356-07345	00000/0000	2+20018/1621	01/13/76	_ 0	4958	1001N	03000E	40•9	130.3	GFGG
2356-07352	00000/0000	2*20018/1622	01/13/76	- o	4958	0 835 N	02940E	41.06	129.2	GGGG
2356-07354	0000\0000	2=20018/1623	01/13/76	0	4958	0 7 08N	05950E	42·3	128.0	GGGG
2356-07361	00000/0000	2-20018/1624	01/13/76	0	4958	0542N	02859E	43• n	126 • 8	GGGG
2356-07363	00000/0000	2=20018/1625	01/13/76	0	4958	Q415N	02839E	43•7	125 • 6	GGGG
2356-07370	00000/0000	2-20018/1626	01/13/76	٥	4958	<u>0</u> 249N	02819E	44+3	124.3	GGGG
2356+07372	00000/0000	2-20018/1627	01/13/76	10	4958	01234	02759E	44+9	123.0	9999
2356=07375	00000/0000	2-20018/1628	01/13/76	30	4958	00028	02739E	45 • 5	121.6	GGGG
2356-09163	00000/0000	2-20018/1689	01/13/76	10	4959	1547N	00532E	37•7	134.5	GGGG
2356=09170	00000/00000	2-20018/1630	01/13/76	10	4959	1420N	00511E	38•5	133.5	GGGG
2356=09172	00000/0000	2-20018/1631	01/13/76	10	4959	1254N	00450E	39•3	132.5	GGGG

OBSERVATION ID	MICROFILM POSÍTION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		AL POINT MAGE LONG	SUN ELEV.	SUN AZIM•	IMAGE RBV 123	QUALITY MSS 45678
2356=16070	00000/0000	2=20018/1700	01/13/76	50'	4963	2424N	09531W	32•3	139•9		FFFF
2356+21372	0000/0000	2-20018/1723	01/13/76	90	4966	4548S	16821E	43.2	75.8		GFGF
2356-22510	00000/0000	2-20018/1715	01/13/76	100	4967	5541N	17246E	9•6	155.0		GGGG
2357-02250	00000/0000	2-20018/1724	01/14/76	70	4969	3008N	11108E	28.5	142.9		GFGF
2357-02285	00000/0000	2*70018/1725	01/14/76	50	4969	1713N	10744日	36.9	135.3		GGFF
2357-02291	00000/0000	2*20018/1726	01/14/76	50	4969	1547N	10723E	37+7	134.3		GGGF
2357-02294	00000/0000	2-20018/1727	01/14/76	0	4969	1421N	10702E	38•5	133.3		GFGF
2357-02300	00000/0000	2-20018/1728	01/14/76	0	4969	1254N	10641E	39•3	132.3		GGGF
2357+04091	00000/0000	2-20018/1729	01/14/76	50	4970	2716N	08430E	30.5	141.3		FGGF
2357-04093	00000/0000	2*20018/1730	01/14/76	0	4970	2550N	08407E	31 • 4	140 • 6		GFGF
2357-04100	00000/0000	2 - 20018/1731	01/14/76	0	4970	2424N	08343E	32:4	139.7		GGGF
2357-06052	00000\0000	2-20018/1749	01/14/76	1001	4971	17208	04755E	49 • 5	102.9		GFGG
2357-06054	00000/0000	2-20018/1750	01/14/76	90	4971	1846s	04734E	49•6	101.3		GGGG
2357-07274	00000/0000	2-20018/1751	01/14/76	20	4972	5421N	04257E	1007	154.3		GGGG
2357-07281	00000/0000	2-20018/1752	01/14/76	40	4972	5257N	04212E	11+8	153.6		GGGG
2357-07301	00000/0000	₽#₹0018/1753	01/14/76	70	4972	4554N	03859E	17•2	150•2		GGGG
2357-07342	00000/0000	2-20018/1792	01/14/76	10	4972	3136N	03407E	27+5	143.6		GGG
2357-07345	00000/0000	2-20018/1793	01/14/76	0	4972	3011N	03342E	28•5	142.9		GGFG
2357-07351	00000/0000	2-20018/1794	01/14/76	Ó	4972	2845Ň	03318E	29 • 5	142.1		GGGG
2357-07354	00000/0000	2-20018/1795	01/14/76	O	4972	2719N	03254E	30.5	141.3		FGGG
2357-07360	00000/0000	2-20018/1796	01/14/76	0	4972	2553N	03231E	31•4	140.6		FGGG
2357-07363	00000/0000	2*20018/1797	01/14/76	0	4972	2427N	03208E	32•4	139•7		GGGG
2357-07365	00000/0000	2-20018/1732	01/14/76	10	4972	2301N	03146E	33•3	138.9		GGGG
2357-07372	00000/0000	2-20018/1733	01/14/76	10	4972	2135N	03124E	34•2	138•1		GGGG
2357-07374	00000/0000	2-20018/1734	01/14/76	10	4972	2009N	03102E	35•1	137.2		GGGG
2357-07381	00000/0000	2*20018/1735	01/14/76	0	4972	1843N	03040E	36•0	136.2		GFGG
2357-07383	00000/0000	2-20018/1736	01/14/76	10	4972	1717N	03019E	36 • 8	135•3		GFGG
2357-07390	00000/0000	2=20018/1737	01/14/76	10	4972	1550N	02958E	37•7	134.3		GGGG
2357-07392	00000/0000	2-20018/1738	01/14/76	0	4972	1423N	02937E	38+5	133.3		GGFF
2357=07395	00000\0000	2-20018/1739	01/14/76	0	4972	1257N	02916E	39•3	132.3		GGGF
2357-07401	00000/0000	2-20018/1740	01/14/76	0	4972	1130N	02855E	40 • 1	131.2		GGGG
2357-07404	00000\0000	2-20018/1741	01/14/76	Q	4972	1003N	02835E	40 • 9	130 • 1		GGGG
2357-07410	00000/0000	2-20018/1742	01/14/76	0	4972	0837N	02814E	41+6	129.0		FGFG
2357=07413	00000/0000	2-20018/1743	01/14/76	10	4972	0710N	02754E	42:3	127+8		GGFG
2357-07415	00000/0000	2-20018/1744	01/14/76	10	4972	0544N	02733E	43.0	126.6		FFGG
2357-09210	00000/0000	P=20018/1798	01/14/76	0	4973	2013N	00511E	35•1	137.2		GGGG

OBSERVATION	MICROFILM POSITION RBV		DATÉ AÇGUIRED	CLBUD CBVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM•	RBV	GUALITY MSS 45678	
2357-09212	00000/0000	2-20018/1799	01/14/76	10	4973	1845N	00450E	35•9	136.3		GGGG	
2357-09215	00000\0000	2-20018/1800	01/14/76	10	4973	1718N	00428E	36•8	135•3		GGGG	
2357-09221	00000\0000		01/14/76	0	4973	1552N	00407E	37•7	134•3		GGGG	
2357-09224	00000\0000	2-20018/1802	01/14/76	0	4973	1426N	00346E	38•5	133.3		GGGG	
2357-09230	00000/0000		01/14/76	0	4973	1259N	00325E	39•3	132.3		GGGG	
2357-09233	00000/0000		01/14/76	0	4973	1133N	00305E	40 • 1	131.2		GGGG	
2357=10553	00000/0000		01/14/76	30	4974	5009N	01048W	13.9	152.2		GGGG	
2357-10555	00000/0000	2-20018/1806	01/14/76	20	4974	4845N	01127W	15•0	151.5		GGGG	
2357-13005	00000/0000	2-20018/1779	01/14/76	10	4975	25515	05732W	49+2	93•4		FFFF	
2357-13011	00000\0000	2-20018/1780	01/14/76	10	4975	27165	05755W	49•0	91.8		FFFF	
2357-13014	00000/0000		01/14/76	10	4975	28425	05818W	48+8	90.3		GGGG	
2357+13020	00000/0000	2+20018/1782	01/14/76	60	4975	30088	05842W	48 • 5	88.8		GGGG	
2357=13023	00000/0000		01/14/76	90	4975	31338	05906W	48 • 2	87 • 4		FFFF	
2357-13025	00000/0000	2=20018/1784	01/14/76	100	4975	32585	05931W	47.9	86.0		GGGG	
2357+13032	00000/0000	2-20018/1785	01/14/76	90	4975	34245	05957W	47.5	84.7		GGGG	
2357-13061	00000/0000		01/14/76	40	4975	4418s	06324W	43.8	76.7		FGGG	
2357-13064	00000/0000	2-20018/1787	01/14/76	60	4975	45438	06357W	43.2	75.8		FGGG	
2357-13070	00000\0000		01/14/76	20	4975	4708S	06433W	42•5	74.9		gggg	
2357-13073	00000/0000	2-20018/1789	01/14/76	20	4975	4833S	06511W	41+8	74 • 1		FGFF	
2357=13075	00000/0000	2-20018/1790	01/14/76	30	4975	4957s	06549W	41 • 1	73.4		GGFG	****
2357-13082	00000/0000	2-20018/1791	01/14/76	90	4975	5121S	06630W	40•3	72.8		GGGG	124 22
2357-14232	00000\0000		01/14/76	100	4976	4555N	06416W	17.2	150.2		FGFG	PAGE IS
2357-14241	00000/0000		01/14/76	100	4976	" 4304N	06522W	19•3	148.9		FGFG	舞日
2357-14243	00000/0000		01/14/76	100	4976	4139N	06554W	50.3	148+3		FGPG	¥ €
2357-16052	00000/0000	2*20018/1748	01/14/76	40	4977	5011N	08817W	13.9	152.2		FGFG	2 2
2358-02343	00000/0000		01/15/76	20	4983	1719N	10620E	36•9	135 • 1		FGGG	
2358-04145	00000\0000		01/15/76	10	4984	2721N	08305 <u>E</u>	30∙5	141.2		GGGG	7 6
2358-04151	00000/0000	2*20018/1756	01/15/76	0	4984	2555N	08242E	31.5	140.4		GGFG	GINAL
2358-04154	00000/0000	2-20018/1757	01/15/76	0	4984	2429N	08219E	32•4	139•6		GGGG	
2358=04160	00000\0000	2-20018/1758	01/15/76	0	4984	2303N	08156E	33+3	138.7		GGGG	15-mart
2358-04163	00000/0000		01/15/76	0	4984	2137N	08134E	34+2	137•9		GGGG	S. S.
2358-04165	00000/0000	· • · · - · -	01/15/76	0	4984	2011N	08112E	35• <u>1</u>	137.0		GGGG	
2358-04172	00000/0000		01/15/76	10	4984	1843N	08050E	36*0	136.1		GGGG	
2358-07333	00000/0000	2•20018/1807	01/15/76	30	4986	5422N	04133E	10.8	154•2		GGGG	
2358-07335	00000/0000	2-20018/1808	01/15/76	70	4986 `	5259N	04048E	11.9	153•4		GGGG	
2358-07342	00000/0000	2-20018/1809	01/15/76	30	4986	5134N	04004E	13.0	152•7		FGGG	

KEYS: CLBUD COVER % 0 TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. GEGOOD. P#POOR. F#FAIR.

ERTS=Z STANDARD CATALOG FOR NON=US 02:31 FEB 04:176 FR8M 01/01/76 T0 01/31/76

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL OF IMA LAT		SUN .	SUN AZIM+	IMAGE QUALITY RBV MSS 123 45678
2358+07344	00000/0000	2=20018/1810	01/15/76	10	4986	5009N	03922E	14+1	152•1	GGGG
2358-07351	00000/0000	2-20018/1811	01/15/76	30	4986	4845N	03843E	15•1	151.4	FGGG
2358-07353	00000/0000	2-20018/1812	01/15/76	70	4986	4720N	03807E	16.2	150.7	GGGG
2358-07360	00000/0000	2-20018/1813	01/15/76	80	4986	4555N	03732E	17.3	150-1	GGGG
2358-07362	00000/0000	2=20018/1814	01/15/76	90	4986	4430N	03658E	18.3	149.5	GGGG
2358-07401	00000/0000	2 • 20018/1815	01/15/76	40	4986	3138N	03241E	27.6	143+4	GGGG
2358-07403	00000/0000	2-20018/1816	01/15/76	10	4986	3013N	03516E	28+6	142.7	GGGG
2358-13034	00000/0000	P=20018/1553	01/15/76	70	4989	1550s	05624W	49•3	104.3	FFFF
2358=13040	00000/0000	2=20018/1554	01/15/76	60	4989	1716s	05645W	49•4	102-7	FFFF
2358-13043	00000/0000	2-20018/1555	01/15/76	30	4989	18425	05707W	49•4	101-1	FFFF
2358#13045	00000/0000	? - 20018/1556	01/15/76	30	4989	20085	05728W	49 • 4	99•4	FFFF
2358=13052	00000/0000	2=20018/1557	01/15/76	10	4989	21348	05750W	4904	97•8	PPPP
2358-13054	00000/0000	2-20018/1558	01/15/76	0	4989	23008	05812W	49•3	96+2	FFFF
2358=13061	00000/0000	2-20018/1559	01/15/76	20	4989	24268	05835W	49+2	94•7	FFFF
2358-13063	00000/0000	2-20018/1560	01/15/76	60	4989	25528	05858W	49 • 1	93•1	FFFF
2358-13090	00000/0000		01/15/76	10	4989	34275	06124W	47+3	84+5	FFFF
2358-13093	00000/0000	2-20018/1562	01/15/76	٥	4989	3552S	06150W	46+9	83•2	FFFF
2358-13111	00000/0000	2-20018/1563	01/15/76	10	4989	4132S	06347W	44+8	78•5	FFFF
2358-13113	00000/0000	2=20018/1564	01/15/76	10	4989	42578	06418W	44.2	77+5	FFFF
2358+13120	00000/0000	P*P0018/1565	01/15/76	10	4989	44218	06451W	43.6	76.5	FFFF
2358-13122	00000/0000	2-20018/1566	01/15/76	0	4989	4545S	06524W	43.0	75+6	FFFF
2358-13125	00000/0000	2=20018/1567	01/15/76	0	4989	47108	06559W	42.3	74+8	FFFF
2358=13131	00000/0000	2-20018/1568	-01/15/76	_0	4989	4834s	06635W	41.6	74 • 1	FFFF
2358-16183	00000/0000	2-20018/1832	01/15/76	90	4991	2429N	09855M	32+4	139.5	GFGG
2359-02392	00000/0000		01/16/76	40	4997	2009N	10535E	35+2	136.8	GGGG
2359-02395	00000/0000		01/16/76	10	4997	1843N	10514E	36+1	135 8	GGGG
2359-02401	00000/0000	• •	01/16/76	10	4997	1717N	10452E	36.9	134.9	GGGG
2359-02404	00000/0000		01/16/76	0	4997	1550N	10432E	37 • 8	133.9	GGGG
2359-02410	00000/0000		01/16/76	0	4997	1423N	10411E	38+6	132.9	GGGG
2359-02413	00000/0000		01/16/76	0	4997	1257N	10350E	39+4	131.8	GGGF
2359-02415	00000/0000		01/16/76	0	4997	1131N	10329E	40•2	130 8	GGGG
2359-02422	00000/0000		01/16/76	10	4997	1005N	10309E	40•9	129.6	GGGG
2359-04203	00000/0000	- · · · · · · · · - -	01/16/76	30	4998	2719N	08138E	30•6	141.0	GGFG
2359-04210	00000/0000		01/16/76	70	4998	2553N	08115E	31 • 6	140.2	GGGG
2359-04212	00000/0000		01/16/76	50	4998	2427N	08052E	32.5	139•4	GGGG
2359-04215	00000/0000	2-20018/1828	01/16/76	0	4998	5305N	08053E	33•4	138.5	GGGG

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT Number		ÀL POINT MAGE LONG	SUN ELEV.	SUN AZIM+	IMAGE QUALITY RBV MSS 123 45678
2359-04224	00000/0000	2-20018/1829	01/16/76	0	4998	201 ON	07945E	35+2	136•7	GGGG
2359-04233	00000/0000	2-20018/1830	01/16/76	0	4998	1716N	07902E	36.9	134.9	GGGG
2359-04253	00000/0000	2=20018/1831	01/16/76	10	4998	1003N	07719E	40•9	129•6	GGGG
2359-06080	00000/0000	2=20018/1168	01/16/76	30	4999	1257N	05211E	39•4	131.8	FFFG
2359-06082	00000/0000	2-20018/1169	01/16/76	40	4999	1130N	05151E	40+2	130•7	FFFG
2359-06085	,0000/0000	2-20018/1170	01/16/76	60	4999	1004N	05130E	40+9	129.6	F FFG
2359-06091	00000/0000	2-20018/1171	01/16/76	40	4999	0837N	05110E	41=7	128.5	FFFG
2359=06094	00000/0000	2-20018/1172	01/16/76	60	4999	0711N	05050E	42+4	127.3	FFFG
2359-07391	00000/0000	2-20018/1173	01/16/76	40	5000	5419N	04006E	11.0	154.0	FFF F
2359-07393	00000/0000	2-20018/1174	01/16/76	20	5000	5255N	03921E	12+1	153.3	FFFF
2359-07400	00000/0000	2-20018/1175	01/16/76	10	5000	5131N	03838E	13.1	152.6	FFFF
2359=07402	00000/0000	2-20018/1176	01/16/76	10	5000	5007N	03757E	14 • 2	151•9	FFFG
2359-07405	00000/0000	2=20018/1177	01/16/76	0	5000	4842N	03718E	15.3	151.2	FGGG
2359-07411	00000/0000	2-20018/1877	01/16/76	10	5000	4717N	03641E	16•4	150.6	GGGG
2359-07473	00000/0000	2-20018/1886	01/16/76	90	5000	2554N	02937E	31+6	140+1	GGGG
2359-07475	00000/0000	2-20018/1887	01/16/76	50	5000	2427N	02914E	32.5	139•3	GGGG
2359-07482	00000/0000	2-20018/1888	01/16/76	100	5000	2301N	02852E	33•4	138•5	FGGG
2359-07484	00000/0000	2-20018/1768	01/16/76	100	5000	2135N	30E830	34•3	137•6	FGĠG
2359-07491	00000/0000	2-20018/1769	01/16/76	100	5000	2008N	02807E	35.2	136•7	FGGG
2359-07493	00000/0000	2-20018/1770	01/16/76	90	5000	1842N	02746E	36•1	135.8	GG GG
2359-07505	00000/0000	2-20018/1771	01/16/76	. 0	5000	1423N	02643E	38∙6	132+8	GGGG
2359-07511	00000/0000	2-20018/1772	01/16/76	0	5000	1257N	02622E	39•4	131+8	GGGG
2359-07514	00000/0000	2-20018/1773	01/16/76	0	5000	1131N	02600E	40.2	130.7	GGGG
2359-07520	00000/0000	2-20018/1774	01/16/76	٥	5000	1005N	02540E	40 9	129.6	GGGG
2359+07523	00000/0000	2#20018/1775	01/16/76	10	5000	0838N	02520E	41•7	128•4	GGGG
2359-07625	00000/0000	2=20018/1776	01/16/76	10	5000	0712N	0250 0E	42.4	127.3	GGGG
2359-07532	00000/0000	2-20018/1777	01/16/76	20	5000	' 0545N	02440E	43+0	126.0	GGGG
2359-07534	00000/0000	2=20018/1778	01/16/76	10	5000	0418N	02420E	43.7	124.8	GGGG
. 2359=09284	00000/0000	2-20018/1889	01/16/76	10	5001	3304N	00549E	26+7	143.9	GGGG
2359-09291	00000/0000	2-20018/1890	01/16/76	0	5001	3138N	00524E	27+7	143.2	FGGG
2359-09293	00000/0000	2-20018/1891	01/16/76	0	5001	3012N	00459E	28+7	142.5	GGGG
2359-09300	00000/0000	2-20018/1892	01/16/76	0	500 1	2846N	00435E	29+7	141.7	GGGG
2359-09341	00000/0000	2=20018/1893	01/16/76	0	5001	1423N	00053E	38+6	132.8	GGFG
2359-09343	00000/0000	2-20018/1894	01/16/76	0	5001	1257N	00033E	39•4	131.8	GGGG
2359-14333	00000/0000	2*20018/1762	01/16/76	20	5004	5006N	06522W	14.3	151.9	FGGG
2359-14335	00000\0000	2=20018/1763	01/16/76	10	5004	4842N	06600W	15•3	151.2	GGGG

OBSERVATION ID		ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER	PRINCIPAL POIN OF IMAGE LAT LONG	T SUN FLEV.	SUN AZIM•	IMAGE QUALITY RBV MSS 123 45678
2359-14365	00000/0000	2=20018/1764	01/16/76	70	5004	3844N 06949	W 22•7	146+6	GGGG
2359-14371	00000/0000	2-20018/1765	01/16/76	70	5004	3719N 07017	W 23.7	145.9	GGGG
2359-14374	00000/0000	2-20018/1766	01/16/76	90	5004	3554N 07044		145.3	GGGG
2359-14380	00000/0000	2-20018/1767	01/16/76	90	5004	3429N 07110		144.6	GGGG
2359-23351	00000/0000	2-20018/1895	01/16/76	0	5009	3720S 14117		81.7	GGFF
2359+23354	00000/0000	2=20018/1896	01/16/76	40	5009	3844S 14049		80.5	GGGG
2360-02453	00000/0000	2+20018/1897	01/17/76	20	5011	1842N 10347		135.6	GGGG
2360-02460	00000/0000	2-20018/1898	01/17/76	0	5011	1715N 10325		134.6	GGGG
2360-02462	00000/0000	2-20018/1899	01/17/76	10	5011	1548N 10304		133.6	Fagg
2360-02465	00000/0000	2-20018/1900	01/17/76	0	5011	1422N 10244		132.6	GGGG
2360-02471	00000\0000	2-20018/1901	01/17/76	10	5011	1256N 10223		131• 6	GGGG
2360=02474	00000\0000	2-20018/1902	01/17/76	40	5011	1129N 10203		130.5	GFGG
2360-02480	00000\0000	2-20018/1903	01/17/76	60	5011	1003N 10142		129.4	GGGG
2360+02483	00000/0000	2=20018/1904	01/17/76	70	5011	0837N 10122		128.2	GGGG
2360-04255	00000/0000	2-20019/0001	01/17/76	10	5012	2843N 08036		141.5	GGGG
2360-04262	00000/0000	200019/0002	01/17/76	50	5012	2717N 08012		140.7	GGGF
2360+04271	00000/0000	7-20019/0003	01/17/76	90	5012	2425N 07926		139•1	GGGG
2360-04273	00000/0000	2-20019/0004	01/17/76	80	5012	2259N 07903		138.3	GFGG
2360-04280 2360-04285	00000/0000	2+20019/0005	01/17/76	70	5012	2132N 07841		137-4	GGGG
	00000/0000	2=20019/0006	01/17/76	20	5012	1841N 07758		135.6	GGGG
2360=04291 2360=04294	00000/0000	2-20019/0007	01/17/76	10	5012	1715N 07737		134.6	GGGG
2360=04294	00000/0000	2=20019/0008	01/17/76	0	5012	1549N 07716		133.6	GGGG FFFF
2360-04303	00000/0000	2=20019/0009	01/17/76	0	5012 5012	1422N 07654		132.6 131.5	GGGG
2360-04305	0000070000	2*20019/0010 2*20019/0011	01/17/76 01/17/76	10 30	5012	1255N 07633 1128N 07613		130.5	9669 966
2360=06134	0000070000	2=20019/0011	01/17/76	40	5012	1256N 05045		131.5	GGGG
2360-06141	000000000	2=20018/1879	01/17/76	30	5013	1129N 05024		130.4	GGFF
2360=06143	0000070000	2-20018/1880	01/17/76	10	5013	1003N 05004		129 3	GGGG
2360-06150	0000070000	2=20018/1853	01/17/76	30	5013	0837N 04943		128.2	GGGG
2360-06152	0000070000	2-20018/1854	01/17/76	10	5013	0710N 04923		127.0	GGGG
2360-07445	00000/0000	P=20018/1855	01/17/76	50	5013	5419N 03837		153.8	GGGG
2360-07452	0000070000	2+20018/1856	01/17/76	10	5014	5255N 03758		153.1	GGGF
2360=07454	0000070000	2=20018/1857	01/17/76	10	5014	5131N 03709		152.4	GGGG
2360=07461	-00000/0000	2=20018/1858	01/17/76	10	5014	5006N 03628		151.7	GGGG
2360-07463	00000/0000	2+20018/1859	01/17/76	10	5014	4841N 03548		151.1	GGGG
2360-07470	0000070000	2-20018/1860	01/17/76	10	5014	4716N 03511		150.4	GGGG
	20000.0000		Q=/1///O			.,			

KEYS: CLOUD COVER % 0 TO 100 = % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GOOD. P#POOR. F=FAIR.

OBSERVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM:	IMAGE RBV 123	QUA L 1 TY MSS 45678	
2360=07472	00000/0000	2-20018/1861	01/17/76	10	5014	4551N	03436E	17•6	149.8		GGGG	
2360=07475	00000\0000.	2-20018/1862	01/17/76	30	5014	4425N	3504EQ	18 • 7	149•1		GGGG	
2360-07575	00000/0000	2=20018/1863	01/17/76	Ō	5014	1003N	02414E	41 • 0	129.3		GGGG	
2360=07375	00000/0000	2=20018/1881	01/17/76	Õ	5015	1422N	00032W	38•7	132+5		GGGG	
2360=09401	0000/0000	2-20018/1882	01/17/76	0	5015	1255N	WE2000	39• 5	131.5		GGGG	
2360-09410	0000/0000	2-20018/1864	01/17/76	0	5015	1003N	00134W	41.0	129.3		GGGG	
2360-13192	00000/0000	2=20018/1865	01/17/76	10	5017	3010S	06301W	48 = 1	88.2		GGGG	
2360=13194	00000/0000	2-20018/1866	01/17/76	10	5017	31368	06356M	47 + 7	86.8		GGGG	
2360-13215	00000/0000	2=20018/1867	01/17/76	10	5017	38435	06540W	45•5	80+4		GGGG	
2360-13221	00000/0000	2-20018/1868	01/17/76	0	5017	40088	06609W	45.0	79.3		GGGG	
2360=13224	00000/0000	2-20018/1869	01/17/76	0	5017	41328	06639W	44.4	78.2		GGGG	
2360-13230	00000/0000	2-20018/1870	01/17/76	0	50 1 7	42588	06711W	43 • 8	77.2		GGGG	
2360=13233	00000/0000	2=20018/1871	01/17/76	10	5017	44225	06743W	43•2	76.3		GGGG	
2360-13235	00000/0000	2-20018/1872	01/17/76	20	5017	45468	06816W	42.6	75 • 4		GGGG	
2360-13242	00000/0000	2-20018/1873	01/17/76	10	5017	47118	06851W	41.9	74.6		GGGG	
2360-13244	00000/0000	2=20018/1874	01/17/76	10	5017	4835S	06927W	41.2	73.9		GGGG	
2360+13251	00000/0000	2-20018/1875	01/17/76	10	5017	49598	07005W	40•4	73.2		GGGG	
2360-13253	00000/0000	2+20018/1876	01/17/76	20	5017	51228	07045W	39•7	72.6		GGGG	
2360-14435	00000/0000	2-20018/1883	01/17/76	80	5018	3427N	07237W	25.9	144.4		GGGG	
2360-14441	00000/0000	2-20018/1884	01/17/76	80	5018	3301N	07304W	26.9	143.7		GFGG	-n Kat
2360-14444	00000/0000	2=20018/1885	01/17/76	60	5018	3134N	07330W	27•9	142.9		GGGG	AGE IS
2361-01103	00000/0000	2=20018/1178	01/18/76	70	5024	1002N	12604E	41+0	129.1		FFFF FFFG	ea F=4
2361-01105	00000/0000	2-20018/1179	01/18/76	80	5024	0835N	12543E	41.7	127.9		FFFF	3
2361-01112	00000/0000	2=20018/1180	01/18/76	70	5024	0708N	12523E	42.4	126.7 137.2		FGGG	4 5
2361-02502	00000/0000	2=20018/1181	01/18/76	0	5025	2133N	10304E	34.5			FGGG	
2361-02505	00000/0000	2=20018/1182	01/18/76	0	5025	2006N	10241E	35 • 4	136.2		FFGG	مأت
2361-02511	00000/0000	2-20018/1183	01/18/76	0	5025	1839N	10219E	36 • 3 37 • 1	134.4		FFGG	A H
2361-02514	00000/0000	2-20018/1184	01/18/76	Ō	5025	1713N	10158E 10137E	37•1 37•9	133.4		FFFG	2 8
2361-02520	00000/0000	2.20018/1185	01/18/76	0	5025	1547N		38.7	132.3		FFGG	
2361-02523	00000\0000	2-20018/1186	01/18/76	0	5025	1420N	10116E	39.5	131.3		FFFF	مريكة القيا
2361-02525	00000/0000	2=20018/1187	01/18/76	10	5025	1253N	10056E	40+3	130.2		FFFF	ORIGINAL OF POOR
2361-02532	00000\0000	2*20018/1188	01/18/76	20	5025	1126N	10036E	41+0	129•1		FFFF	- CO
2361-02534	00000/0000	2-20018/1189	01/18/76	30	5025	1001N	10016E	29 9	141.3		FFGG	
2361-04314	00000/0000	2-20019/0015	01/18/76	10	5026	2842N	07909E 07822E	31.8	139.7	,	GGGG	
2361+04323	00000/0000	2-20018/1194	01/18/76	60	5026	2550N		32:7	138.9		6666	
2361-04325	0000 0/ 0000	2-20018/1195	01/18/76	50	5026	2424N	07 7 59E	361/	13012		0000	

OBSERVATION ID	MICROFILM POSITION RBV	RALL NO./ IN RALL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM•	IMAGE QUALITY RBV MSS 123 45678	
2361-04332	00000/0000	0 00040									
2361-04334	00000\0000	2=20018/1196	01/18/76	50	5026	2258N	07 737 E	33.6	138.0	GGGG	
2361-04341	0000070000	2-20018/1197	01/18/76	30	5026	2131N	07715E	34+5	137 • 1	GGGG	
2361=04343	0000070000	2=20018/1198	01/18/76	10	5026	2005N	07653E	35 • 4	136.2	GGGG	
2361-04350	0000070000	2-20018/1199	01/18/76	10	5026	1840N	07631E	36.3	135.3	GGGG	
2361-04352	0000070000	2-20018/1200	01/18/76	0	5026	1713N	07610E	37 • 1	134.3	GGGG	
2361-04355	00000/0000	2-20018/1201	01/18/76	10	5026	1547N	07549E	37.9	133.3	GGGG	
2361-06190	00000/0000	2-20018/1202	01/18/76	10	5026	1421N	07528E	38•7	132.3	GGGG	
2361-06195	00000\0000	2-20018/1203	01/18/76	10	5027.	1420N	04939E	38+8	132.3	FGGG	
2361-06202	00000/0000	2-20018/1204	01/18/76	10	5027	1128N	04857E	40.3	130.1	GGGG	
	00000/0000	2=20018/1205	01/18/76	0	5ő27	1001N	04837E	41.0	129.0		
2361-06204	00000/0000	?≈20018/1206	01/18/76	0	5027	0835N	04817E	41.8	127.9	GGGG '	
2361+06211	00000/0000	2~20018/1207	01/18/76	10	5027	0709N	04757E	42.4	126.7	6666 6666	
2361-06213	00000/0000	2-20018/1208	01/18/76	10	5027	0543N	04737E	43 • 1	125.4	gága	
2361-06220	00000/0000	2-20018/1209	01/18/76	20	5027	0416N	04717E	43.7	124.2	.∕GGGG·	
2361-07504	00000/0000	2=20019/0016	01/18/76	10	5028	5415N	03710E	11.3	153.7	GGGG	
2361-07522	00000/0000	2-20019/0017	01/18/76	20	5028	4838N	03422E	15.6	150.9	GGGG	
2361-07524	00000\0000	2-20019/0018	01/18/76	20	5028	4714N	0345E	16.7		GGGF	
2361-07590	00000/0000	2-20019/0019	01/18/76	80	5028	2550N	02644E	31.8	150.2	FOGG	
2361~07592	00000/0000	2-20019/0020	01/18/76	80	5028	2424N	05955E		139.7	GFGG	
2361-07595	00000/0000	2-20019/0021	01/18/76	70	5028	2259N		32.7	138.8	GFFG	
2361-09453	00000/0000	2-20019/0022	01/18/76	žο	5029	1420N	02559E	33.7	138.0	GFGF	
2361-09460	00000/0000	2-20019/0023	01/18/76	20	5029		00500M	38+8	132.3	GGGG	
2361-09462	00000/0000	2420019/0024	01/18/76	Ô	5029	1253N	00550M	39•5	131.2	GFGG	
2361-09465	00000/0000	2-20019/0025	01/18/76	Ö	5029	1127N	002#1W	40•3	130.1	GFGG	
2361+09471	00000/0000	2+20019/0026	01/18/76	0	5029	1002N	MZĢEĢO	41.0	129.0	FGGG	
2361=13234	00000/0000	2=20019/0027	01/18/76	80		0835N	00355M	41.8	127+8	FGGF	
2361=13241	0000/0000	2-20019/0028	01/18/76	-	5031	2553s	06316W	48.7	92.4	FFFF	
2361-13243	0000/0000	2-20018/1210	01/18/76	10	5031	2718s	06340W	48+5	90.9	PPPP	
2361-13250	0000/0000	2-20018/1211	01/18/76	0	5031	28445	06404W	48.2	89•4	GGGG	
2361-13252	00000/0000	2-20018/1212	01/18/76	10	5031	3010S	06427W	47:9	88.0	PPPP	
2361-13255	0000\0000	2-20018/1213		10	5031	31365	06452W	47•6	86•6	9999	
2361-13261	00000\0000	2-20018/1214	01/18/76	10	5031	33018	06517W	47:2	85•2	GGGG	
2361-13264	00000/0000	2-20018/1214	01/18/76	30	5031	34265	06543W	46.8	83.9	GGGG	
2361-13270	00000/00000	2+20018/1216	01/18/76	70	5031	3551S	06610W	46 • 4	82.6	FFFF	
2361=13273	00000\0000	7-20010/1210	01/18/76	30	5031	3716s	06 63 8₩	45+9	81 • 4	GGGG	
2361-13275	0000000000	2*20018/1217		.0	5031	3841s	967 <u>9</u> 6W	45 • 4	80.3	FFFF	
,	000070000	2-20018/1218	01/18/76	10	5031	4006s	06735W	存在。日	70.2	GGGG	

KEYS: CLOUD COVER % O TO 100 # % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS#BAND NOT PRESENT/REQUESTED. G#GOOD. P#POOR. F#FAIR.

2361=13282
2361=13291 00000/0000 2=20018/1221 01/18/76 30 5031 4421S 06909W 43*0 76*2 GGGG 2361=13293 00000/0000 2=20018/1222 01/18/76 50 5031 4544S 06942W 42*4 75*3 GGGG 2361=13300 00000/0000 2=20018/1223 01/18/76 50 5031 4709S 07017W 41*7 74*5 GGGG 2361=13302 00000/0000 2=20018/1225 01/18/76 30 5031 4834S 07054W 41*0 73*8 FFFF 2361=13305 00000/0000 2=20018/1225 01/18/76 20 5031 4958S 07133W 40*2 73*1 GFGG 2361=14434 00000/0000 2=20019/0034 01/18/76 10 5032 5415N 06607W 11*4 153*6 GGGG 2361=14441 00000/0000 2=20019/0035 01/18/76 10 5032 5251N 06651W 12*5 152*9 GFFG 2361=14443 00000/0000 2=20019/0035 01/18/76 10 5032 5251N 06651W 12*5 152*2 GGGG 2361=14450 00000/0000 2=20019/0036 01/18/76 10 5032 5127N 06733W 13*6, 152*2 GGGG 2361=14450 00000/0000 2=20019/0037 01/18/76 0 5032 5002N 06814W 14*6 151*5 GGGG 2361=14450 00000/0000 2=20019/0039 01/18/76 10 5032 5002N 06814W 14*6 151*5 GGGG 2361=14450 00000/0000 2=20019/0039 01/18/76 10 5032 4838N 06852W 15*7 150*9 GFGG 2361=14511 00000/0000 2=20019/0039 01/18/76 70 5032 3006N 07520W 29*0 142*0 FFFG 2361=14511 00000/0000 2=20019/0040 01/18/76 70 5032 2840N 07544W 30*0 141*2 FFGG 2361=14514 00000/0000 2=20019/0040 01/18/76 70 5032 2840N 07544W 30*0 141*2 FFGG 2361=16275 00000/0000 2=20019/0040 01/18/76 70 5032 271*4N 07608W 30*9 140*4 FGFG 2361=18101 00000/0000 2=20019/0042 01/18/76 30 5034 5416N 11745W 11*4 153*6 GGFG 2361=18104 00000/0000 2=20019/0013 01/18/76 30 5034 5416N 11745W 11*4 153*6 GGFG 2361=18104 00000/0000 2=20019/0013 01/18/76 30 5034 5252N 11830W 12*5 152*2 GGFG 2361=18101 00000/0000 2=20019/0014 01/18/76 30 5034 5252N 11830W 12*5 152*2 GGFG 2361=18101 00000/0000 2=20019/0014 01/18/76 30 5034 5127N 11913W 13*6 152*2 GGFG
2361=13293
2361=13300
2361=13302
2361=13305
2361=14434
2361=14441 00000/0000 2=20019/0035 01/18/76 10 5032 5251N 06651W 12.5 152.9 GFFG 2361=14443 00000/0000 2=20019/0036 01/18/76 10 5032 5127N 06733W 13.6 152.2 GGGG 2361=14450 00000/0000 2=20019/0037 01/18/76 0 5032 5002N 06814W 14.6 151.5 GGGG 2361=14452 00000/0000 2=20019/0038 01/18/76 10 5032 4838N 06852W 15.7 150.9 GFGG 2361=14505 00000/0000 2=20019/0039 01/18/76 70 5032 3006N 07520W 29.0 142.0 FFFG 2361=14511 00000/0000 2=20019/0040 01/18/76 70 5032 2840N 07544W 30.0 141.2 FFGG 2361=14514 00000/0000 2=20019/0041 01/18/76 70 5032 2714N 07608W 30.9 140.4 FGFG 2361=16275 00000/0000 2=20019/0042 01/18/76 100 5033 5127N 09325W 13.6 152.2 FFFF 2361=18101 00000/0000 2=20019/0012 01/18/76 30 5034 5416N 11745W 11.4 153.6 GGFG 2361=18104 00000/0000 2=20019/0013 01/18/76 30 5034 5252N 11830W 12.5 152.9 FFGG 2361=18110 00000/0000 2=20019/0014 01/18/76 30 5034 5127N 11913W 13.6 152.2 GGFG
2361-1443
2361-14450
2361-14452 00000/0000 2-20019/0038 01/18/76 10 5032 4838N 06852W 15.7 150.9 GFGG 2361-14505 00000/0000 2-20019/0039 01/18/76 70 5032 3006N 07520W 29.0 142.0 FFFG 2361-14511 00000/0000 2-20019/0040 01/18/76 70 5032 2840N 07544W 30.0 141.2 FFGG 2361-14514 00000/0000 2-20019/0041 01/18/76 70 5032 2714N 07608W 30.9 140.4 FGFG 2361-16275 00000/0000 2-20019/0042 01/18/76 100 5033 5127N 09325W 13.6 152.2 FFFF 2361-18101 00000/0000 2-20019/0012 01/18/76 30 5034 5416N 11745W 11.4 153.6 GGFG 2361-18104 00000/0000 2-20019/0013 01/18/76 30 5034 5252N 11830W 12.5 152.9 FFGG 2361-18110 00000/0000 2-20019/0014 01/18/76 30 5034 5127N 11913W 13.6 152.2 GGFG
2361=14505 00000/0000 2=20019/0039 01/18/76 70 5032 3006N 07520W 29:0 142:0 FFFG 2361=14511 00000/0000 2=20019/0040 01/18/76 70 5032 2840N 07544W 30:0 141:2 FFGG 2361=14514 00000/0000 2=20019/0041 01/18/76 70 5032 2714N 07608W 30:9 140:4 FGFG 2361=16275 00000/0000 2=20019/0042 01/18/76 100 5033 5127N 09325W 13:6 152:2 FFFF 2361=18101 00000/0000 2=20019/0012 01/18/76 30 5034 5416N 11745W 11:4 153:6 GGFG 2361=18104 00000/0000 2=20019/0013 01/18/76 30 5034 5252N 11830W 12:5 152:9 FFGG 2361=18110 00000/0000 2=20019/0014 01/18/76 30 5034 5127N 11913W 13:6 152:2 GGFG
2361-14511 00000/0000 2-20019/0040 01/18/76 70 5032 2840N 07544W 30:0 141:2 FFGG 2361-14514 00000/0000 2-20019/0041 01/18/76 70 5032 2714N 07608W 30:9 140:4 FGFG 2361-16275 00000/0000 2-20019/0042 01/18/76 100 5033 5127N 09325W 13:6 152:2 FFFF 2361-18101 00000/0000 2-20019/0012 01/18/76 30 5034 5416N 11745W 11:4 153:6 GGFG 2361-18104 00000/0000 2-20019/0013 01/18/76 30 5034 5252N 11830W 12:5 152:9 FFGG 2361-18110 00000/0000 2-20019/0014 01/18/76 30 5034 5127N 11913W 13:6 152:2 GGFG
2361-14514 00000/0000 2-20019/0041 01/18/76 70 5032 2714N 07608W 30.9 140.4 FGFG 2361-16275 00000/0000 2-20019/0042 01/18/76 100 5033 5127N 09325W 13.6 152.2 FFFF 2361-18101 00000/0000 2-20019/0012 01/18/76 30 5034 5416N 11745W 11.4 153.6 GGFG 2361-18104 00000/0000 2-20019/0013 01/18/76 30 5034 5252N 11830W 12.5 152.9 FFGG 2361-18110 00000/0000 2-20019/0014 01/18/76 30 5034 5127N 11913W 13.6 152.2 GGFG
2361-16275 00000/0000 2-20019/0042 01/18/76 100 5033 5127N 09325W 13.6 152.2 FFFF 2361-18101 00000/0000 2-20019/0012 01/18/76 30 5034 5416N 11745W 11.4 153.6 GGFG 2361-18104 00000/0000 2-20019/0013 01/18/76 30 5034 5252N 11830W 12.5 152.9 FFGG 2361-18110 00000/0000 2-20019/0014 01/18/76 30 5034 5127N 11913W 13.6 152.2 GGFG
2361+18101 00000/0000 2-20019/0012 01/18/76 30 5034 5416N 11745W 11.4 153.6 GGFG 2361+18104 00000/0000 2-20019/0013 01/18/76 30 5034 5252N 11830W 12.5 152.9 FFGG 2361+18110 00000/0000 2-20019/0014 01/18/76 30 5034 5127N 11913W 13.6 152.2 GGFG
2361-18104 00000/0000 2=20019/0013 01/18/76 30 5034 5252N 11830W 12.5 152.9 FFGG 2361-18110 00000/0000 2-20019/0014 01/18/76 30 5034 5127N 11913W 13.6 152.2 GGFG
2361-18110 00000/0000 2-20019/0014 01/18/76 30 5034 5127N 11913W 13.6 152.2 GGFG
############################
- 2362=01143 - 0000070000 2=2001970029 01719776 70 5030 1596N 1200UL 3090 13344 790U
- #00f. 47134 - 00040 40. 4013 4004 - 04 43 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
The state of the s
The state of the s
2362-01170 00000/0000 2-20019/0046 01/19/76 80 5038 0710N 12358E 42.5 126.5 GGGG 2362-02561 00000/0000 2-20019/0047 01/19/76 10 5039 2133N 10137E 34.6 136.9 GGGG
250240201 00000,0000 (4,0013,004)
2362-02563 00000/0000 ?-20019/0048 01/19/76 10 5039 2007N 10116E 35.5 136.0 GGGG 2362-02572 00000/0000 2-20019/0049 01/19/76 0 5039 1715N 10032E 37.2 134.1 GGGG
2362-02575 00000/0000 2-20019/0050 01/19/76 10 5039 1549N 10011E 38.0 133.1 GGGG
2362=02581 00000/0000 2=20019/0051 01/19/76 30 5039 1422N 09950E 38.8 132.1 GGG
2362=02584 00000/0000 2=20019/0052 01/19/76 10 5039 1255N 09930E 39+6 131+0 GGGG
2362+02590 00000/0000 2+20019/0053 01/19/76 10 5039 1255N 09930E 3948 13149 0366G
2362-02593 00000/0000 2-20019/0054 01/19/76 10 5039 1002N 09849E 41:1 128:8 GGGG
2362=04372 00000/0000 2=20019/0055 01/19/76 10 5040 2843N 07744E 30.0 141.1 GGGG
2362-04374 00000/0000 2-20019/0056 01/19/76 0 5040 2717N 07720E 31.0 140.3 GGGG
2362-04381 00000/0000 2-20019/0057 01/19/76 10 5040 2551N 07656E 31.9 139.5 GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** 9 NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS *BAND NOT PRESENT/REQUESTED. G#G00D. P#P00R. F#FAIR.

ORIGINAL PAGE IN OF POOR QUALITY

				-			, , -				
OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM:	IMAGE RBV 123	QUALITY MSS 45678
2362-04383	00000/0000	2-20019/0058	01/19/76	0	5040	2425N	07633E	32•8	138•7		GGGG
2362-04390	00000/0000	2-20019/0059	01/19/76	Õ	5040	2259N	07610E	33.7	137.8		GGGG
2362-04395	00000/0000	2-20019/0060	01/19/76	ŏ	5040	2006N	07525E	35.5	136.0		GGGG
2362-04401	00000/0000	2-20019/0061	01/19/76	ō	5040	1840N	07504E	36.3	135.1		GGGG
2362-04404	00000/0000	2-20019/0062	01/19/76	ŏ	5040	1714N	07442E	37.2	134.1		GGGG
2362-04410	00000/0000	2.20019/0063	01/19/76	Ŏ	5040	1547N	07421E	38.0	133-1		GGGG
2362-06242	00000/0000	2-20019/0064	01/19/76	10	5041	1549N	04833E	3800	133 • 1		GGGG
2362-06244	00000/0000	2-20019/0065	01/19/76	έō	5041	1422N	04812E	38.8	132.0		GGGG
2362-06251	0000020000	2-20019/0066	01/19/76	10	5041	1256N	04751E	39.6	131.0		GGGG
2362-06253	00000/0000	2=20019/0067	01/19/76	ĩo	5041	1130N	04730E	40.3	129.9		GGGG
2362-06260	0000/0000	2-20019/0068	01/19/76	10	5041	1004N	04710E	41.1	128.8		GGGG
2362-06262	00000/0000	2=20019/0069	01/19/76	10	5041	0837N	04649E	41.8	127.6		GGGG
2362-06265	00000/0000	2-20019/0070	01/19/76	20	5041	0710N	04629E	42.5	126.4		GGGG
2362*07562	00000/0000	2-20019/0106	01/19/76	10	5042	5418N	03543E	11:5	153.6		FFF
2362-07565	00000/0000	2-20019/0107	01/19/76	10	5042	5254N	03458E	12.6	152.8		FFFF
2362-07571	00000/0000	2-20019/0108	01/19/76	30	5042	5129N	03416E	13.7	152.1		FFFF
2362-07574	00000/0000	2-20019/0109	01/19/76	50	5042	5005N	03335E	1407	151.4		FFFF
2362-07580	00000/0000	2-20019/0110	01/19/76	40	5042	4840N	03257E	15.8	150.8		FFFF
2362-07583	00000/0000	2-20019/0111	01/19/76	50	5042	4716N	03220E	16:9	150 1		FFFF
2362-07585	00000/0000	2-20019/0112	01/19/76	60	5042	4550N	03145E	17.9	149.4		FFFF
2368-08030	00000/0000	2-20019/0071	01/19/76	30	5042	3135N	02653E	28 1	142.6		GGGG
2362-08033	00000/0000	2=20019/0072	01/19/76	10	5042	3009N	02629E	29 1	141.8		GGGG
2362-08035	00000/0000	2+20019/0073	01/19/76	10	5042	2843N	02605E	30.0	141.1		GGGG
2362-08042	00000/0000	2-20019/0074	01/19/76	10	5042	2718N	02542E	31.0	140.3		6666
2362-08044	00000/0000	2=20019/0075	01/19/76	0	5042	2552N	02519E	31.9	139.5		GGGG
2362-08085	00000/0000	2-20019/0076	01/19/76	0	5042	1128N	02142E	40.3	129.9		GGGG
2362=08092	00000/0000	2-20019/0077	01/19/76	٥	5042	1002N	02122E	41 • 1	128.7		GGGG
2362+08094	00000/0000	2-20019/0078	01/19/76	Ö	5042	0836N	02101E	41 8	127.6		GGGG
2362+08101	00000/0000	2-20019/0079	01/19/76	10	5042	0710N	02041E	42.5	126.4		GGGG
2362-08103	00000/0000	2=20019/0080	01/19/76	10	5042	0543N	02021E	43.1	125.1		GGGG
2362-08110	00000/0000	2=20019/0081	01/19/76	10	5042	0417N	02001E	43.8	123.9		GGGG
2362-09503	00000/0000	2*20019/0082	01/19/76	10	5043	1715N	00243W	37.2	134.0		GGGG
2362-09505	00000/0000	2-20019/0083	01/19/76	,10	5043	1548N	00304W	38+0	133.0		GGGG
2362-09512	00000\0000	2-20019/0084	01/19/76	0	5043	1422N	00325W	38+8	132.0		GGGG
2362-09514	00000/0000	2=20019/0085	01/19/76	` O,	5043	1256N	00346W	39•6	130.9		GGGG
2362-18160	00000/0000	2-20019/0031	01/19/76	90	5048	5418N	11911W	11.6	153.5		PFFG

8BS	ĘRVATION ID	MICROFILM POSITION RBV		DATE ACQUIRED	CLOUD COVER	erbit Number		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZIM•	IMAGE QUALITY RBV MSS 123 45678	
236	2-18162	00000/0000	2=20019/0032	01/19/76	60	5048	5254N	11957W	12.7	152.8	FFGG FGG	
236	2-18165	00000/0000	2-20019/0033	01/19/76	50	5048	5129N	12040W	13.7	152.1	GGGG	
236	2-23475	00000/0000	2-20018/1088	01/19/76	100	5051	21408	14129E	48+9	96.6	GGGG	
236	3-01163	00000/0000	2-20018/1089	01/20/76	100	5052	28#2N	12754E	30•1	140•9 140•1	GGGG	
236	3-01170	00000/0000	2-20018/1090	01/20/76	90	5052	2715N	12730E	31 • 1	139.3	GGFG	
236	3-01172	0000/0000	2-20018/1091	01/20/76	70	5052	2549N	12707E	32.0	138.4	GGGG	
	3-01175	00000/0000	2+20018/1092	01/20/76	70	5052	2424N	12644E	32+9		GGFG	
236	3-01202	00000/0000	2-20018/1093	01/20/76	50	5052	1546N	12433E	38 • 1	132,8 131,8	GGGG	
236	3-01204	00000/0000	2-20018/1094	01/20/76	40	5052	1419N	12412E	38+9		GGGG	
236	3-01211	00000/0000	2-20018/1095	01/20/76	40	5052	1254N	12352E	39+7	130.7	GGGG	
236	3-01213	00000/0000	2-20018/1096	01/20/76	40	5052	1127N	12331E	40•4	129.6	GGGG	
236	3=01220	00000/0000	2-20018/1097	01/20/76	60	5052	1001N	12311E	41.1	128.5	GGGG	
236	39-01222	00000/0000	2-20018/1098	01/20/76	70	5052	0835N	12251E	41.8	127.3	GGGG	
236	3-03015	00000/0000	2-20018/1099	01/20/76	50	5053	2131N	10011E	34•7	136.7	GGGG	
236	33-03022	00000/0000	2-20018/1100	01/20/76	20	5053	2005N	09949E	35•6	135.8	GGGG	
236	3-03024	00000/0000	2-20018/1101	01/20/76	10	5053	1839N	09927E	36•4	134.8	FFFF	
236	53-04424	00000/0000	2-20019/0113	01/20/76	0	5054	3006N	07642E	29.2	141+6		
236	63-04430	00000/0000	2-20019/0114	01/20/76	0	5054	2840N	07618E	30•2	140•9 140•1	FFFF FFFG	
236	63-04433	00000/0000	2-20019/0115	01/20/76	0	5054	2715N	07554E	31 • 1		FFFG	
236	63=04435	00000/0000	2-20019/0116	01/20/76	0	5054	2549N	07530E	32.0	139.2	FFGG	
236	53-04442	00000/0000	2-20019/0117	01/20/76	Q	5054	2423N	07507E	32.9	138•4 137•5	FFGF	
236	53=04444	00000/0000	2-20019/0118	01/20/76	0	5054	2257N	07444E	33+8	136.7	FFGF	4
236	63=04451	00000/0000	2-20019/0119	01/20/76	0	5054	2131N	07422E	34 • 7	135•7	FFGF	0X E2
236	63=04453	00000/0000	2-20019/0120	01/20/76	0	5054	2005N	07400E	35•6	134+8	FFFF	
236	63~04460	00000/0000	2-20019/0121	01/20/76	0	5054	1838N	07338E	36.5			恩日
236	63-04462	00000/0000	2*20019/0122	01/20/76	0	5054	1712N	07317E	37+3	133•8 127•3	FFFG GGGF	STEEL BOOK
236	63=08152	00000/0000	2-20019/0123	01/20/76	0	5056	NEE80	01934E	41.9	126.0	GFGG	2.73
236	63-08155	00000/0000		01/20/76	Ö	5056	0707N	01914E	42•5	130-6	GGGG	15.00
236	63-09573	00000/0000	2-20019/0086	01/20/76	0	5057	1253N	00512W	39 • 7		6866	は既
236	63-09575	00000/0000	2-20019/0087	01/20/76	0	5057	1127N	00533W	40+4	129+5	GGGG	28
23	63-09582	00000/0000		01/20/76	0	5057	1000N	00553W	41.2	128 • 4	GGGG	ORIGINAL POOP TO
	63-13340	00000/0000	2-20019/0089	01/20/76	90	5059	21395	06503W	48+8	96•4	PPPP	95.
	63-13342	0000/0000		01/20/76	90	5059	23045	06525W	48+7	94.8		TE S
	63-13345	0000/0000	2-20019/0091	01/20/76	90	5059	24305	06547W	48•6	93.3	GGGG	0
	63-13363	0000/0000	2-20019/0092	01/20/76	100	5059	30135	06721W	47.6	87+4	FFFF	
	63-13365	00001/0000	2*20019/0093	01/20/76	70	5059	3138S	06746W	47•3	86+0	FFFF	

SBSERVATION ID	MICROFILM POSITION ROV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	ORBIT Number		PAL POINT IMAGE LONG	SUN ELEV.	SUN AZ IM•	IMAGE RBV 123	QUALITY MSS 45678
2363-13372	00000/0000	2-20019/0094	01/20/76	30	5059	33045	06811W		A. #		
2363-13374	00000/0000	2-20019/0095	01/20/76	10	5059	3429S	06837W	46+9	84•7		GGGG
2363=1338 <u>1</u>	00000/0000	2-20019/0096	01/20/76	-0	5059	3555s	06905W	46+5	83•4		GGGG
2363-13383	00000/0000	2-20019/0097	01/20/76	ŏ	5059	3720S		46.0	85.5		GGGG
2363-14544	00000/0000	2-20019/0145	01/20/76	40	5060	5537N	06933W 06812W	45.5	81.0		GGGG
2363-14551	00000/0000	2=20019/0146	01/20/76	90	5060	5414N	06900W	10.7	154.1		FGGG
2363-14553	00000/0000	2-20019/0147	01/20/76	90	5060	5250N		11.8	153.4		PGFF
2363=14560	00000/0000	2*20019/0148	01/20/76	90	5060	5126N	06945W	12.9	152.6		FGFG
2363-14562	00000/0000	2-20019/0149	01/20/76	70	5060	5002N	07027W	13.9	151+9		FGFG
2363-15071	00000/0000	2=20019/0098	01/20/76	20	5060 5060	1253N	07107W	15•0	151.2		GGFG
2363+15074	00000/0000	2-20019/0099	01/20/76	30	5060		08240W	39•7	130.6		GGGG
2363-16382	00000/0000	2-20019/0150	01/20/76	80	5061	1126N 5415N	08300W	40 • 5	129.5		GGGG
2363×16385	00000/0000	2-20019/0151	01/20/76	80	5061		09452W	11.8	153.4		FGFG
2363-16391	0000/0000	2-20019/0152	01/20/76	90	5061	5250N	09537W	12.9	152.6		GGFG
2363-18214	00000/0000	2-20019/0153	01/20/76	50 50	5062	5126N	09619W	13.9	151.9		FGFG
2363-18221	00000/0000	2-20019/0154	01/20/76	20		5415N	12040W	11.8	153.3		GGGG
2363-18223	00000/0000	2-20019/0155	01/20/76	10	5062 5062	5251N	12125W	12.9	152.6		GGGG
2364-01260	00000/0000	2-20019/0125	01/21/76	80	5066 5066	5127N	12207W	13.9	151.9		GGGG
2364-01271	00000/0000	2-20019/0126	01/21/76	40	5066	1544N 1125N	12307E	38.2	132.6		GOGF
2364-01274	00000/0000	2-20019/0127	01/21/76	70			12205E	40•5	129.3		GGGG
2364-01283	00000/0000	2=20019/0128	01/21/76	60	5066 5066	0958N	12145E	41.2	128.2		GGGG
2364-03074	00000/0000	2-20019/0129	01/21/76	70		0706N	12105E	42.6	125.8		GGGG
2364-03080	00000/0000	2-20019/0130	01/21/76	30	5067	2128N	09844E	34•9	136.4		GGGG
2364-03083	00000/0000	2-20019/0131	01/21/76	50	5067	500SN	09855E	35.7	135•5		GGGG
2364-03085	00000/0000	2+20019/0132	01/21/76	20	5067 5067	1836N	09800E	36.6	134.5		GGGG
2364=03092	00000/0000	2-20019/0133	01/21/76	20	5067	1709N	09739E	37•4	133.5		GGGG
2364-03094	00000/0000	2=20019/0134	01/21/76	20	5067	1542N	09718E	38+2	132.5		GGFG
2364-03101	00000/0000	2=20019/0135	01/21/76	20	5067	1417N	09657E	39•0	131.5		FGFF
2364-04480	00000/0000	2-20019/0136	01/21/76		5067	1251N	09636E	39 • 8	130.4		GGFF
2364-04482	00000/0000	2=20019/0137	01/21/76	10	5068	3131N	07539E	28 • 4	142.2		GGGG
2364-04485	00000/0000	2-20019/0138	01/21/76	10	5068	3005N	07515E	29.4	141.4		GGGG
2364=04491	00000/0000	2-20019/0139	01/21/76	0	5068	2839N	07450E	30+3	140+6		GGFG
2364-04494	00000/0000	2=20019/0140	01/21/76	0	5068	2713N	07426E	31 • 3	139.8		GGFG
2364-04500	00000/0000	2-20019/0140		0	5068	2547N	07403E	32.2	139.0		GGGG
2364-04503	00000/0000	2#20019/01#1 2#20019/01#2	01/21/76	0	5068	2421N	07340E	33 • 1	138.2	I	GGGG
2364-04505	00000/0000	2=20019/0142	01/21/76	0	5068	2254N	07317E	34.0	137.3	+	GGGG
	22000,0000	0012/01#3	01/21/76	0	5068	2129N	07255E	34•9	136.4	(GGGG

OBSERVATION ID	MICROFILM POSITION RBV	ROLL NO./ IN ROLL MSS	DATE ACQUIRED	CLOUD COVER	BRBIT NUMBER		PAL POINT IMAGE LONG	SUN ELEY•	SUN AZIM•	IMAGE QUALITY RBV MSS 123 45678
m_*a a.m.m	,	2=20019/0144	01/21/76	0	5068	2002N	07233E	35•7	135.5	GGFF
2364=04512	00000/0000	2-20019/0144	01/21/76	10	5069	0126N	04219E	44.9	120.7	FGGG
2364-06400	00000/0000	2+20019/0100	01/21/76	10	5069	0000N	04159E	45∙5	119.3	GGGG
2364-06402	00000/0000	2+20019/0102	01/21/76	20 .	5069	01268	04139E	45•9	117.9	GGGG
2364-06405	00000/0000	2=20019/0102	01/21/76	50	5069	02535	04119E	46•4	116.5	GGGG
2364-06411		2-20019/0104	01/21/76	100	5069	7017S	01021E	26•5	75 • 1	GGGG
2364-07011	00000\0000	2-20019/0105	01/21/76	80	5069	71338	00808E	25•6	76.6	GGGG
2364-07014	00000/0000	2=20019/0180	01/21/76	90	5070	5419N	03252E	11•9	153.3	GGGG
2364-08075	00000/0000	2=20019/0181	01/21/76	90	5070	5255N	03207E	12•9	152 • 6	GGGG
2364-08081	0000070000	2=20019/0182	01/21/76	90	5070	5131N	03124E	14•0	151 • 9	FGGG
2364=08084	0000070000		01/21/76	90	5070	5007N	03043E	15•1	151 • 2	GGFG
2364=08090 2364=08093	0000070000		01/21/76	90	5 07 0	4843N	03005E	16•1	150.5	GGFF
2364-08095	0000070000		01/21/76	90	5070	4717N	02928E	17•2	149.8	GGGG
	-00000/0000		01/21/76	90	5070	4552N	02853E	18.2	149+1	FGGG
2364-08102 2364-10022	00000/0000		01/21/76	20	5071	1550N	00556W	38•2	132.5	FGGG
2364-11512	00000/0000		01/21/76	40	5072	041 5 S	03656M	46 • 8	115.0	FGGG
2364-11512	00000/0000		01/21/76	50	5072	14198	03849W	48+7	104+1	GGGG
2364-11544	00000/0000		01/21/76	50	5072	15458	03910W	48 • 8	102+6	PPPP
2364-15000	00000/0000		01/21/76	10	5074	5709N	06844W	9 • 7	154.9	FFFF FGGG
2364+15002	00000/0000		01/21/76	0	5074	5545N	06935W	10.8	154•1	FFFF
2364-15002	00000/0000		01/21/76	0	5074	5421N	07024W	1119	153.3	FFFG
2364-15011	00000/0000		01/21/76	Ó	5074	5257N	07110W	12.9	152.6	FFFG
2364-15014	00000/0000		01/21/76	20	5074	5133N	07153W	14.0	151 • 8	FFFG
2364-15020	00000/0000		01/21/76	50	5074	5008N	07234W	15+1	151 • 1 155 • 6	GGGF
2364-16425	00000/0000		01/21/76	40	5075	5829N	.09343W	8 • 7	154.8	GGFG
2364-16432	00000/0000		01/21/76	0	5075	5705N	09438W	9+8	154.0	GGFG
2364-16434	00000/0000		01/21/76	Ó	5075	5542N	09530W	10.9	153.3	FGGG
2364-16441	00000/0000		01/21/76	٥	5075	5418N	09618W	1149	152.5	9666
2364-16443	0000/0000		01/21/76	10	5075	5254N	09703W	13+0	151.8	PGFG
2364-16450	0000/0000		01/21/76	40	5075	5129N	09745W	14.1	145.7	GGGG
2365-01250	0000/0000		01/22/76	10	5080	3847N	12807E	23.5	145.0	GGGG
2365-01253	00000/0000		01/22/76	10	5080	3722N	12738E	24•5 38•2	132.4	9999
2365-01314	00000/0000		01/22/76	80	5080	1551N	12142E 12122E		131.3	GGGG
2365-0131	0000/0000		01/22/76	80	5080	1 425N	12125E 12101E	7	130.2	FFGG
2365+01323	00000/0000	2-20019/0170	01/22/76	40	5080	1300N			129.1	GGGG
2365-01330	00000/0000	2-20019/0171	01/22/76	30	5080	1133N	12040E	4015	15901	444.

ORIGINAL PAGE IS OF POOR QUALITY

OBSERVATION ID	MICROFILM POSITION RBV	RÖLL NO./ IN ROLL MSS	DATE ACQUIRED	CL8UD CBVER	ORBIT NUMBER	PRINCII OF LAT	PAL POINT IMAGE LONG	SUN FLEV.	SUN AZIM:	IMAGE RBV 123	QUALITY MSS 45678
2365-01332	00000/0000	2-20019/0172	01/22/76	70	5080	1006N					
2365-01335	00000/0000	2-20019/0173	01/22/76	80	5080	0839N	15050E	41.2	128.0		GGGG
2365=01341	00000/0000	2-20019/0174	01/22/76	90	5080	0839N 0713N	12000E	41+9	126.8		GGGF
2365-03132	00000/0000	2-20019/0175	01/22/76	60	5081	2136N	11940E	42.6	125.6		GagF
2965+03134	00000/0000	2-20019/0176	01/22/76	40	5081	2010N	09720E	34.9	136.2		GGGG
2365-03141	00000/0000	2=20019/0177	01/22/76	10	5081	1844N	09658E	35.7	135.3		GGGG
2365-03143	00000/0000	2+20019/0178	01/22/76	10	5081	1717N	09636E	36•6	134+4		GGGG
2365+03150	00000/0000	2-20019/0179	01/22/76	10	5081	1551N	09615E	37 : 4	133.4		GGGG
2365-04525	00000/0000	2=20019/0187	01/22/76	10	5082	3430N	09554E	38+2	132.4		GGGF
2365=04531	00000/0000	2-20019/0188	01/22/76	30	5082	3304N	07507E 07441E	26+5	143.5		GGGG
2365+04534	00000/0000	2=20019/0189	01/22/76	70	5082	3139N	07415E	27.5	142.8		GGGP
2365+04540	00000/0000	2=20019/0190	01/22/76	10	5082	3013N	07350E	28+5	142-0		GGGP
2365-04543	00000/0000	2=20019/0191	01/22/76	10	5082	2847N	07326E	29 • 4	141.3		GG
2365=04545	00000/0000	2-20019/0192	01/22/76	10	5082	2721N	07302E	30 4	140.5		GGG
2365-04554	00000/0000	2-20019/0193	01/22/76	٠ ٥	5082	2429N	07216E	31•3 33•1	139•7		GGG
2365-04561	00000/0000	2-20019/0194	01/22/76	ŏ	5082	N2052	07153E		138.0		GGG
2365-04563	00000/0000	2-20019/0195	01/22/76	Õ	5082	2136N	07133E	34+0 34+9	137.1		GGG
2365-05240	000010000	2-20019/0196	01/22/76	90	5082	7132s	032325		136.2		GGG '
2366-08323	00000/0000	2-20019/0203	01/23/76	10	5098	0840N	01518E	25•4 42•0	76.5		GGG
2366-08330	00000/0000	2-20019/0204	01/23/76	10	5098	0714N	01318E	_	126.4		GGGG
2366+08332	00000/0000	2-20019/0205	01/23/76	10	5098	0547N	01437E	42+6 43+3	125.2		GGGG
2366-10025	00000/0000	2-20019/0206	01/23/76	50	5099	5255N	003265	13.3	124.0 152.3		FGGG
2366-10032	00000/0000	2-20019/0207	01/23/76	50	5099	5131N	00244E	14.4	151.6		FGGG
2366-10034	00000/0000	2*20019/0208	01/23/76	30	5099	5007N	00503E	15+4			GGGG
2366-10041	00000/0000	2-20019/0209	01/23/76	60	5099	4842N	00124E	16.5	150•9 150•2		Fagg
2366-10155	00000/0000	2-20019/0210	01/23/76	10	5099	0840N	01031W	42.0	126.4		GGGG
2366-10161	00000/0000	2-20019/0211	01/23/76	30	5099	0713N	01051W	42.6			GGGG
2366-15113	00000/0000	2-20019/0212	01/23/76	90	5102	5707N	07138W	,	125.2		GFGG
2366-15115	00000/0000	2+20019/0213	01/23/76	100	5102	5543N	07229W	10•2 11•2	154.6 153.8		GGGG
2366-15122	00000/0000	2-20019/0214	01/23/76	100	5102	5419N	07317W	12.3	153.0		Feee
2366-15124	00000/0000	2+20019/0215	01/23/76	100	5102	5255N	07402W	13.4			GGGG
2366=15131	00000/0000	2-20019/0216	01/23/76	10	5102	5131N	07444W	1404	152.3		GGGG
2366-15133	00000/0000	2-20019/0217	01/23/76	30	5102	5006N	07524W	- ,	151.5		GGGG
		·- · - · · · · · · · ·		40	J 1 U C	- OUBN	U/DCTW	15•5	150.8		GGGG

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ## = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G@GOOD. P=POOR. F=FAIR.

LANDSAT 2 COORDINATE LISTING

FROM 01/01/76 TO 01/31/76													0102			
PRINCI	PAL PT.	OBSERVATION	cc	QUALITY	OD TNCT	PAL PT.										
OF I	MAGE	10	%	RBV MSS	OF I	PAL PT.	BBSERVATION	CC	QUALITY	PRINCIP	AL PT.	0BSERVATION	cc	QUALITY		
LONG	LAT		•	12345678	LONG		ID	%	RBV MSS	ef i	AGE	10	, %	RBV MSS		
17645E	38435	2334-21123	10	GGGG	14218E	LAT			12345678	LONG	LAT		• /*	1234567R		
· 17546E	41335	2334-21132	10	GFFF	14151E	3430S 3556S	2323-23344	80	GGGG	13507E	4557N	2344*01060	40	FGGG		
174518	4005S	2335-21183	30	GGGG	14149E	3552S	2323+23351	10	GGGG	134578	4146N	2343-01013	io	GGGF		
17420E	4130S	2335-21190	10	GFGF	14129E	21405	2341-23350	30	FFFF	1344QE	6508\$	2353-23091	10	FFEF		
17349E	4255S	2335-21192	10	FFFG	14117E	3720S	2362-23475	100	GGGG	13433E	4432N	2344*01062	10	GGGG		
17305E	7724S	2344=18552	8ő	FFFG	14049E	38445	2359-23351	.0	GGFF	13426E	4020N	2343=01015	30	GGGG		
17246E	5541N	2356-22510	100	GGGG	14023E	3551S	2359-23354	40	GGGG	13400E	4306N	2344-01065	50	GFGG		
17150E	7 7228	2345-19010	80	GFFF			2342-23404	_0	GGGG	13341E	2312N	2322-00495	30	FGGG		
16932E	4257S	2338-21364	. 70	GGGG	14022E 13959E	4441N	2322-00434	20	FGGG	13329E	4141N	2344=01071	ອີດ	FFFG		
16900E	44218	2338-21370	70	PFFF	13955E	37198	2324-23412	70	FFFG	13318E	2145N	2322-00502	10	FOGG		
16848E	7722S	2347-19123	90	GGFG	13952E	3715S	2342-23411	10	GFFG	13307E	4434N	2345-01121	50	GGFG		
16826E	4545S	2338=21373	70	FGGG	13949E	5018N	2342-00531	20	FFFF	13234E	4309N	2345-01123	-0	GGGG		
16821E	4548S	2356+21372	90	GFGF	13931E	4316N	2322-00440	90	GGGG	13211E	3315N	2325-01041	50	FFFF		
16601E	77218	2349-19240	30	G F	13931E	3844S 3841S	2324-23414	90	F	13203E	4143N	2345-01130	0	GGGG		
16300E	7724S	2351-19352	30	GGG	13918E		2342-23413	10	GF GG	13152E	14215	2335-00315	ŏ	FFFF		
15037E	3720N	2348 - 23535	60	GGGG	13914E		-2322-00443	90	GGGG	13145E	3149N	2325-01043	30	FFFF		
15025E	4441N	2333+00035	30	GGFG	13859E	4853N	2342-00534	50	FFFF	13132E	4018N	2345-01132	Ö	GGGG		
15009E	3554N	2348+23542	90	GGFG	13859E	35548	2325-23464	100	GGGG	13120E	3023N	2325-01050	80	FFFF		
14952E	4316N	2333+00035	60	FGFG	13847E	3554\$	2343-23463	20	GGFG	13055E	2857N	2325-01052	90	FFFF		
14943E	3428N	2348-23544	100	GGFG	13837E	4024N	2322-00445	80	GGGG	13048E	1255\$	2336-00371	10	FGFG		
14922E	4151N	2333-00041	60	GGFG	13818E	4728N	2342-00540	20	FFFF	13032E	2731N	2325-01055	90	FFFF		
14917E	3303N	2348+23551	100	GGFG	13751E	3859N 4857N	2322-00452	80	FGGG	12901E	2146N	2325-01073	90	FFFG		
14851E	4025N	2333=00044	40	GGFG	13749E	3733N	2325-00593	-10	FFFF	12807E	3847N	2365001250	10	GGGĞ		
148215	3859N	2333-00050	30	GGFG	13747E		2322-00454	70	FGGG	12754E	2842N	2363 01163	100	GGGG		
147525	3733N	2333+00053	40	GGFG	13747E	4852N	2343-00592	_0	GGGG	12738E	3722N	2365-01253	10	6966		
14724E	3607N	2333+00055	70	GGGG	13714E	3607N	2322-00461	90	FGGF	12730E	2715N	2363-01170	ĝο	GGGG		
14657E	3441N	2333-00062	50	GFGG	13711E	4732N 4727N	2325-01000	10	FFFF	12707E	2549N	2363+01172	70	GGFG		
14631E	3315N	2333-00064	70	GGGG	13655E		2343-00595	_0	GGGG	12651E	3857N	2312=01312	ō	FFGG		
14606E	3149N	2333-00071	70	GGGG	13639E	3441N	2322-00463	90	FFGG	12644E	2424N	2363-01175	70	GGGG		
14541E	3023N	2333+00073	90	6666	13635E	4607N	2325-01002	10	FFFF	12622E	3731N	2312=01314	. 0	FGGG		
14513E	34305	2321-23232	10	FGGG		4602N	2343-01001	_ 0	GGGG	12604E	1002N	2361-01103	70	FFFF		
14445E	3555S	2321-23234	10	FGGG	13629E	3315N	2322-00470	80	FFGG	12600E	1548N	2362-01143	70	FOGG		
14344E	34328	2325-53550	0	GGFG	13606E	4441N	2325-01005	50	FFFF	12555E	3605N	2312-01321	10	FFFG		
14318E	3557\$	5355-53555	0	GGGG	13603E	3149N	2322-00472	70	PPPP	12553E		2330-01320	50	GGG		
14315E	3552S	2340-23291	80	GGFG	13601E	4437N	2343-01004	0	GGGG	12543E	0835N	2361-01105	80	FFFG		
14243E	3305S	2323-23342	90	GGGG	13534E	4316N	2325-01011	50	FFFF	12540E	1422N	2362-01150	70	GGGF		
	-			oddd	13528E	4311N	2343-01010	10	GGGF	12529E	3440N	2312-01323	50	FFFG		
										-	. •		-0	FFFU		

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=GRAD. P=POOR. F=FAIR.

COORDINATE LISTING 02:31 FEB 04, 176 STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

			_		DO THẾ TO	AL DT	BBSERVATION	CC	QUALITY	PRINCIP	AL PT.	OBSERVATION	CC	QUAL ITY
PRINCIPA	L PŤ•	OBSERVATION	ČC	QUALITY	PRINCIP		ID	*	RBV MSS	OF IM		10	%	RBV MSS
OF IMA	GΕ	I D	X	RBV MSS	BF IM		10	•	12345678	LBNG	LAT			12345678
LONG	LAT		_	12345678	Leng	LAT	2365+01332	70	GGGG	11105E	1305N	2336-02130	80	FGGG
12526E	3442N	2330-01322	70	GFGG	15050E	1006N	2333-01502	0	6666	11100E	1255N	2354=02125	_ 70	FFFF
12523E	0708N	2361-01112	70	FFFF	12015E	3149N		0	FFF	11045E	1138N	2336-02132	100	GFGG
125195	1257N	2362-01152	40	GGGG	12009E	3137N	2351+01501	10	FFFF	11040E	1128N	2354-02131	80	FFFF
12438E	1004N	2362-01161	70	GGGG	12000E	2554N	2350-01461	80	GGGF	10849E	1548N	2356+02233	60	FFFF
12433E	1546N	2363-01202	50	GGFG	12000E	0839N	2365-01335	90	GGGF	10828E	1422N	2356-02235	50	FFFF
12418E	0837N	2362-01164	90	GGGG	11940E	0713N	2365-01341	30	GGGG	10824E	3025N	2323-02365	100	GGGF
124125	1419N	2363-01204	40	GGGG	11838E	2604N	2333-01520	70	GGGG	10821E	3021N	2341-02364	10	GGGG
12358E	0710N	2362-01170	80	GGGG	118225	33065	2323-01115	-	6666	10815E	2438N	2322-02324	100	GGGF
12352E	1254N	2363=01211	40	GGGG	11738E	30405	2324-01165	10	GGGG	10811E	2433N	2340-02323	10	GGGG
12348E	2856N	2312-01341	100	FFGF	11649E	3442N	2336-02064	0	GFGG	10807E	1256N	2356-02242	50	FFFF
12331E	1127N	2363-01213	40	GGGG	11623E	3316N	2336-02071	0	FFGG	10746E	1129N	2356=02244	30	FFFF
12327E	3303N	2349-01382	80	FGFG	11610E	2731N	5332-05030	0	FFGG	10744E	1713N	2357=02285	50	GGFF
12324E	2730N	2312-01344	100	FGGG	11605E	2720N	2353 • 02030	60		10773E	1547N	2357 • 02291	50	GGGF
123115	1001N	2363-01220	60	GGGG	11557E	3149N	2336-02073	0	GGGG	10723E	3147N	2324 • 02421	90	GGGG
12307E	1544N	2364=01260	80	GGGF	11549E	0248N	2349=01471	90	PFFF #AAA	10702E	1421N	2357-02294	ō	GFGF
12302E	3136N	2349+01385	80	FGFG	11547E	2602N	2335-02033	_0	FGGG	10/02E	1848N	2340-02341	20	GGGG
12251E	0835N	2363+01222	70	GGGG	11541E	2553N	2353-02032	20	FGGG	10642E	1254N	2357 • 02300	ŏ	GGGF
12237E	3010N	2349-01391	40	GGFF	11532E	3023N	2336-02080	0	GGGG	10620E	1722N	2340*02344	60	GGGG
12213E	2844N	2349-01394	20	FGFF	11508E	2856N	2336-02082	0	GGGG	10620E	1719N	2358-02343	20	FGGG
12205E	1125N	2364-01271	40	GGGG	11444E	2730N	2336-02085	Ō	FGGG		2144N	2341-02391	10	gggg
12149E	2718N	2349-01400	30	FFFF	11439E	2717N	2354-02084	0	FFGF	10602E 10559E	1555N	2340-02350	20	GGGG
12145E	0958N	2364-01274	70	GGGG	11421E	2604N	2336+02091	0	GGGG			2341-02393	10	FOGG
12142E	3148N	2332-01444	10	GGGF	11415E	2551N	2354-02090	0	FFGG	10540E	2017N	2340-02353	10	GFGG
12142E	1551N	2365-01314	80	GGGG	11358E	2437N	2336-02094	0	GGGG	10538E	1428N	2359-02392	40	GGGG
12136E	3138N	2350-01443	50	GFGG	11355E	3439N	2338-02181	0	FGGG	10535E	5009N	2341=02400	20	GGGG
121268	2551N	2349-01403	50	FGPF	11352E	2424N	2354-02093	0	FFGG	10518E	1850N	2340-02355	10	6666
12122E	1425N	2365+01321	80	GGGG	11335E	2311N	2336-02100	_0	GGGG	10517E	1301N	2359=02395	10	6666
12119E	3055N	2314+01451	40	FFFF	11330E	3313N	2338-02184	50	GGGG	10514E	1843N	2323-02403	30	GGGG
	3021N	2332-01450	10	GGGF	11330E	2258N	2354-02095	0	FFGG	10458E	1724N		10	r G G G
12117E	3012N	2350-01445	- 0	FGGF	11304E	3146N	2338=02190	10	GFGG	10456E	1724N	2341-02402	50	9666
12112E		2364-01283	60	GGGG	11239E	30500	2338-02193	0	GGGF	10456E	1134N	2340-02362	10	GGGG
12105E	0706N	2365-01323	40	FFGG	11215E		2338-02195	0	GF GG	10452E	1717N	2359 02401	40	6666
12101E	1300N	2332-01453	10	GGGF	11151E		2338=02202	0	GGGG	10436E	1558N	2323*02410	80	6966
12053E	2855N	2350-01452	10	GGGF	11137E	3145N	2339=02244	20	GGGG	10436E	1007N	2340*02364	_	FGGG
12047E	2846N		30	====	11112E		2339-02251	70	GGGG	10435E	1558N	2341*02405	, 0	
12040E	1133N		30	GFGP	11108E		2357-02250	70	GF GF	10432E	1550N	. 2359+02404	. 0	6066
12024E	2720N	2350=01454	U	Gr Gr	111000									•

CC QUALITY

10

40

20

10

10

20

0

10

10

10

30

10

20

50

20

40

60

20

10

100

30

20

10

10

10

30

70

10

10

30

RBV MSS

12345678

FGGG

GGGG

FGFF

FOGF

GGGG

GGFF

FFFF

GGGG

FFFF

GGGF

GGGG

FFFF

GGGG

FFFF

GGGG

FFFF

FFGG

aagg

PFFF

FFGG

GGGG

GGGG

FFFF

GFGG

GGGP

GGGG

Ĝ

FGGG

GGGG

GG

GGG

FOGG

GGGG

FGGG

GGGP

GGG

10

2329 03175

2347-03174

2330-03215

2329-03181

2347-03180

2330=03222

2332-03302

2329 • 03184

2347-03183

2330-03224

2331 - 03264

2332*03305

2330-03231

2333*03352

2331-03271

2332*03311

2330-03233

2331-03273

2333-03354

2332-03314

2330-03240

1715N 2360+02460

2730N 2326-02545

1011N 2323-02424

1011N 2341-02423

1557N 2324-02464

1005N 2359+02422

1548N 2360-02462

2015N 2343-02510

1422N 2360-02465

2006N 2361-02505

0717N 2323+02433

1849N 2343-0251P

1839N 2361+02511

0551N 2323-02435

1722N 2343-02515

1129N 2360-02474

1713N 2361-02514

2343-02503

2361-02502

2323+02430

2324=02471

2141N

2133N

0844N

1431N

10223E 1256N 2360+02471

GGGG GFGF

GGGG

GGGG

FGGG FGGG

GGGG

FGGG

GGGG

GGGG

FGGG

GGGG

GGGG

GGGG

FFGG

GGGG

GGGG

GFGG

FFGG

90 GGGG

50 FGGG 30 GGGG

10

0 10

50

0

60

0

10

n

50

40

٥

0

0

100

10325E

10316E

10314E

10312E

10311E

10309E

10308E

10304E

10304E

10253E

10249E

10246E

10241E

10233E

102258

10219E

10212E

10203E

10203E

10158E

. 10244E

ERTS-2 COORDINATE LISTING STANDARD CATALOG FOR NON+US FR8M 01/01/76 T8 01/31/76 PRINCIPAL PT. BRSERVATION CC QUALITY PRINCIPAL PT. BBSERVATION CC GUALITY PRINCIPAL PT. OBSERVATION OF IMAGE RBV MSS OF IMAGE t D RBV MSS OF IMAGE Leng LAT 12345678 LONG LAT 12345678 LONG 10415E 1431N LAT 2323-02412 70 GGGG 10142E 1003N 2360-02480 GGGG 09701E 2010N 10414E 1430N 2347+03135 2341-02411 0 FGGG 10137E 2133N 2362+02561 09658E 2010N 10 GGGG 10411E 1423N 2365-03134 2359-02410 GGGG 10137E 2361-02520 1547N 0 FFFG 09657E 1417N 2364-03094 10405E 3053N 2326=02540 80 90 GGFF 101225 2360 02483 0837N 70 09639E GGGG 10354E 1850N 1844N 2347-03142 2324-02455 GGGF 10116E 2007N 2362 02563 10 GGGG 09636E 1844N 10354E 1305N 2323+02415 2365=03141 80 GGGG 2361-02523 2361-02525 10116E 1420N 0 FFGG 2364-03101 2347-03144 10353E 1304N 09636E 1251N 2341-02414 10 FGGG 10056E 1253N FFFF 1717N 10 09618E 10350E 1257N 2359-02413 0 GGGF 10040E 1724N 2326-02574 50 GGGG 09615E 1717N 2365=03143 10347E 20 100 100 1842N 2360-02453 GGGG 10036E 1126N 2361-02532 20 FFFF 2326-02542 09556E 2347=03151 2365=03150 1551N 10340E 2857N FGGF 2362-02572 2326-02581 10032E 1715N 10334E GGGG 09554E 1551N 1138N GGGG 10019E 1558N GFFG 30 09438E 2329-03170 10333E 1137N 1013N 2341-02420 50 FGGG 10016E 1001N 2361-02534 30 FFFF 10332E 09433E 1006N 2347-03165 1723N 2324-02462 GGGF 10015E 2139N 2345-03020 GGGG 2329=03172 2347=03171 09417E 103298 0846N 1131N 2359-02415 GGGG 10011E 2131N 2363-03015 20 GGGG 09413E 0839N

1549N

1431N

2013N

1422N

2005N

1304N

1847N

1255N

1839N

1721N

1128N

1553N

1002N

2128N

1426N

5005N

1836N

17094

2147N

2136N

2136N

1542N

2362-02575

2326+02583

2345-03023

2362-02581

2363-03022

2326-02590

2345-03025

2362-02584

2363-03024

2345-03032

2362-02590

2345-03034

2362-02593

2364-03074

2345=03041

2364-03080

2364-03083

2364-03085

2329-03134

2347-03133

2365-03132

2364=03092

10

60

20

60

10

10

10

0

10

10 70

10

6ე

10

60

30

20

20

30

GGGG

GGFG

GGGG

GGGG

GGGG

GGGF

GGFG

GGGG

GGGG

FGGF

GGGG

GGGF

GGGG

GGGG

GGGG

GGGG

GGGG

GGGG

GGGG

FGGG

GGGG

GGFG

09357E 0719N

09353E 0712N

09331E 1138N

09311E 1011N

09247E 1433N

09246E 2017N

09230E '0718N

09227E 1307N

09224E 1850N

09210E 0551N

1305N

0553N

0545N

2309N

0426N

1600N

2143N

0844N

2605N

2438N

09206E 1140N 2331-03280

0418N

09352E

09337E

09332E

09330E

09312E

09308E

09307E

09250E

09249E

09226E

09316E

10011E

09958E

09953E

09950E

09949E

09936E

09931E

09930E

09927E

09910E

09910E

09849E

09849E

09844E

09828E

09822E

3008e0

09739E

09727E

09722E

09720E

09718E

02:31 FEB 04,176

ERTS-2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

PRINCIPAL PT. BBSERVATION CC GUALITY FROM STATEM CC DUALITY FROM STATEM CC COLULTY CC COLULTY CC COLULTY CC CC CC CC CC CC CC															
Fig.				~~	OULAL TITY	POTNETP	AI PT.	ABSERVATION	Cc	QUALITY	PRINCIP.	AL PT.	OBSERVATION	CC	
1									_	RBV MSS	OF IM.	AGE	ID ,	%	
LANG LAT 1233-03361 10 FGGG 0849E 1558N 2334-03440 30 GGGG 0853E 2858N 2355-03514 50 FFFF 0953E 2558N 2355-0352 0 FFFF 0953E 2355-0352 0 F	OF IM	AGE	IĐ	76			1	10	i.		LBNG	LAT			
09203E 231728 2333-03361 10 6666 0845E 21398 2355-00475 0 FFF 08622E 12788 2336-03355 0 FFFF 09141E 2138 2336-03322 10 6666 0845E 21398 2336-03432 10 FFF 09141E 21458 2336-03236 10 6F66 08432E 24318 2336-03422 10 FFF 09141E 21458 2333-03463 10 6F66 08428E 14318 2334-03422 10 FFFF 08511E 12858 2358-03520 90 FFFF 09141E 21458 2333-03463 10 6F66 08428E 14318 2334-03522 10 FFFF 08511E 12858 2358-03523 90 FFFF 09140E 15568 2332-03323 10 FFF 08512E 12858 2358-03523 10 G666 0849E 22518 2333-03482 10 FFFF 08511E 12858 2358-03523 10 G666 0849E 22518 2333-03482 10 FFFF 08451E 12858 2358-03523 10 G666 0849E 22518 2333-03482 10 FFFF 08451E 12858 2358-03523 10 G666 0849E 22518 2333-03482 10 FFFF 08451E 12858 2358-03523 10 G666 0849E 22518 2333-03482 10 FFFF 08451E 12858 2358-03523 10 G666 0849E 22518 2333-03482 10 FFFF 08451E 12858 2358-03523 10 G666 0849E 22518 2358-0352 10 G666 0849E 2358-0352 10 G666	LONG							2234-03440	30				2353*03514	90	FFFF
09202E 1723N 2332-03320 10 GGGG 0849E 2333-03453 10 FGGG 0849E 2333-03452 90 GGGG 08515E 2080 2355-03552 90 FFFF 09145E 1013N 2331-03282 60 GGGG 0845E 185N 2334-03442 40 GGGG 08515E 2080 2355-03561 10 FFF 09145E 1013N 2331-03282 60 GGGG 0845E 185N 2334-03442 40 GGGG 08515E 2826N 2355-03561 10 FFF 09145E 1013N 2331-03283 40 GGGG 0845E 185N 2334-03442 40 GGGG 08515E 2826N 2355-03561 10 GGGG 0845E 185N 2333-03462 40 GGGG 08515E 2826N 2355-03561 10 GGGG 0845E 185N 2333-03462 40 GGGG 08515E 2826N 2355-03563 10 GGGG 0845E 185N 2333-03462 40 GGGG 0845E 185N 2333-03352 40 GGGG 0845E 185N 2333-03352 40 GGGG 0845E 185N 2333-03462 40 GGGG 0845E 185N 2333-03352 40 GGGG 0874E 275N 2355-03551 40 GGGG 0874E 185N 2355-03551 40 GGGG	09203E	2312N							_				2356=04035	0	FFFF
09149E 0424N 2330-03242 40 6869 0883E 045N 2333-03402 90 6868 0851E 275N 235-03520 90 FFFF 09141E 1013N 231-03283 10 6FGG 0882E 1431N 2334-03422 0 FFFF 0851E 1254N 2354-03561 10 FGF 09140E 1556N 2332-03323 40 666 0869E 2851N 2354-03522 0 FFFF 0851E 1254N 2354-03561 10 6GGG 0874E 2353-03523 90 FFFF 09140E 1556N 2333-03325 0 666 0882E 2857N 2354-03522 0 FFFF 08451E 1254N 2354-03563 10 6GGG 09140E 1256N 2331-03298 50 666 0882E 2857N 2354-03525 0 6GGG 0845E 1127N 2354-03563 10 6GGG 09140E 127N 2334-03535 0 666 0840E 127N 2354-03563 10 6GGG 09140E 127N 2334-03563 10 6GGG 0840E 1257N 2355-04003 40 6GGG 09140E 127N 2334-03528 10 FFFF 0843EE 016N 2331-03293 0 6GGG 0840E 1257N 2355-04003 40 6GGG 09140E 127N 2334-03535 10 FFFF 0843EE 016N 2331-03293 0 FFFF 0959E 1851N 2333-03372 0 F6PG 0880E 1851N 2333-03372 0 F6PG 0880E 1851N 2333-03372 0 F6PG 0880E 1851N 2333-03373 0 F6PG 0880E 1851N 2333-03334 0 6GGG 08747E 2310N 2334-03553 10 FFFF 0843EE 016N 2357-04091 20 FGGG 09038E 2310N 2334-03415 0 6GGG 08747E 2310N 2334-03553 10 FFFF 0843EE 016N 2357-04091 20 FGGG 09038E 2310N 2334-03453 0 GGGG 08747E 2310N 2334-03553 10 FFFF 0840E 1156N 2333-03310 0 FGGG 08747E 2310N 2334-03553 0 FFFF 0840E 1156N 2333-03310 0 FGGG 08747E 2350N 2357-04093 0 FFFF 0840E 1156N 2333-03310 0 FFFG 08751E 1255N 2335-03410 50 FFFF 0840E 2550N 2357-04093 0 FGGG 09034E 135N 2332-03334 0 GGGG 08747E 2350N 2358-03551 0 FFFF 0840E 2550N 2357-04093 0 FGGG 09034E 1550N 2333-03384 0 FFFF 0840E 2550N 2357-04093 0 FGGG 09034E 135N 2332-03334 0 GGGG 08747E 2350N 2358-03551 0 FFFF 0840E 2550N 2357-04093 0 FGGG 09034E 135N 2332-03340 0 FFFG 08751E 159N 2353-03410 50 FFFF 0840E 2550N 2357-04093 0 FGGG 09034E 135N 2332-03340 0 FFFG 08751E 159N 2353-03451 0 FFFF 0840E 2550N 2357-04093 0 FGGG 08751E 1255N 2355-04012 20 PGGG 09034E 135N 2332-03346 6 FFFG 08751E 1255N 2355-03550 0 FFFF 0840E 2750N 2357-04093 0 FGGG 08751E 159N 2353-03551 0 GGGG 08762 2550N 2357-04093 0 FFFF 0840E 2750N 2357-04093 0 FFFF 0840E 2750N 2357-04093 0 FFFF 0840E 2750N 2357-04093 0 FFFF 0840E 27	09202E	1723N	2332-03320	10				M	_			***	2354 = 03554	50	GGGG
09145E 1013N 2331-03282 60 GGGG 08828E 1431N 2334-03442 40 GGGG 08812E 215N 2334-03452 10 FFFF 0851E 125N 2354-03661 10 GGGG 09145E 156N 2332-03323 40 GGGG 08828E 2551N 2334-03522 00 FFFF 0851E 125N 2354-03563 90 FFFF 09150E 084N 2331-03285 50 GGG 08828E 2551N 2333-03482 10 FFFF 08450E 0542N 2335-03523 90 FFFF 09150E 084N 2331-03285 60 GGGG 0840E 2351N 2333-03370 10 FFFG 08812E 0718N 2333-03404 30 GGGG 0849E 127N 2355-04004 0 GGGG 09119E 142N 2332-03325 60 GGGG 0840E 2311N 2334-03445 40 GGGG 0849E 1712N 2355-04003 40 GGGG 09119E 142N 2333-03370 10 FFFG 08810E 231N 2334-03445 40 GGGG 0849E 1712N 2355-04003 40 GGGG 0919E 1851N 2333-03332 40 GGGG 0880ZE 1841N 2353-03555 10 FFFF 08430E 2716N 2357-04091 20 GGGG 0840ZE 1841N 2353-03846 40 FFFF 08430E 2716N 2357-04091 20 GGGG 0904E 055N 2331-03291 10 GGGG 08747E 2310N 2334-03415 50 GGGG 0840ZE 1546N 2358-04003 40 GGGG 09038E 1135N 2334-03415 0 GGGG 08747E 2310N 2336-03525 0 FFFF 0840GE 2716N 2357-04091 20 GGGG 09038E 1135N 2332-03334 40 GGGG 08747E 1231N 2335-03345 0 GGGG 08413E 260N 2392-03345 40 GGGG 08747E 1231N 2335-03551 80 GGGG 08413E 260N 2392-04094 0 GGGG 09037E 172NN 2333-03314 30 GGG 08747E 1231N 2335-03315 80 GGGG 08413E 260N 2392-04094 0 GGGG 09037E 172NN 2333-03314 20 GGGG 08747E 1231NN 2335-03315 80 GGGG 08413E 265NN 2357-04093 0 GGGG 09017E 1009N 2332-03314 20 GGGG 08747E 1231NN 2335-03315 10 FFFF 08405E 1419N 2355-04012 20 PGGG 09017E 1009N 2332-03314 20 GGGG 08740E 1715N 2353-03491 50 FFFF 08405E 1419N 2355-04012 20 PGGG 09017E 1009N 2332-03314 20 GGGG 08740E 1715N 2353-03491 50 FFFF 08405E 1419N 2355-04012 20 PGGG 09017E 1009N 2332-03314 20 GGGG 08740E 1715N 2353-03491 50 FFFF 08405E 1419N 2355-04012 20 PGGG 09017E 1009N 2332-03314 20 GGGG 08740E 1715N 2353-03491 50 FFFF 08405E 1419N 2355-04012 20 PGGG 09016E 2715N 2353-03464 60 FFFG 08656E 207N 2355-03574 10 PGGG 08345E 1253N 2355-04012 20 PGGG 08356E 2715N 2335-04013 20 PG	091495	0424N	2330-03242	40										90	FFFF
091-10E 1556N 2332-03323 40 66G6 08826E 2551N 2353-03482 10 FFFF 08456E 0542N 2353-03563 90 FFFF 09456E 0542N 2355-03663 90 FFFF 096456E 0542N 2355-03665 90 FFFF 096456E 0542N 2	091458	1013N	2331-03282	60										-	FGFF
091-00		2145N		10	GFGG				_					10	GGGG
9919EE 0846M 2331-03295 50 GGGP 08829E 2007M 2393-03404 30 GGGG 0849DE 1127M 2356-04044 0 GGGG 0919E 1229M 2332-03325 60 GGGG 08807E 1304M 2334-03445 40 GGGG 0849E 2259M 2356-04044 0 GGGG 0910E 1429M 2332-03325 60 GGGG 08807E 1304M 2334-03445 40 GGGG 08449E 1712M 2355-04003 40 GGGG 09059E 1851M 2333-03372 0 GGGG 08807E 1304M 2334-03445 40 GGGG 08447E 1712M 2355-04003 40 GGGG 09059E 1851M 2333-03372 0 GGGG 08807E 1304M 2334-03445 40 FFFF 08430E 2716M 2355-04021 20 GGGG 09059E 1851M 2333-03332 40 GGGG 08807E 1414M 2353-03484 40 FFFF 08430E 2716M 2355-04021 20 GGGG 09059E 1302M 2332-03332 40 GGGG 08747E 1137M 2334-03415 50 G 0840E 1346M 2355-04010 20 PGGG 09038E 1356M 2332-03334 30 GGGG 08747E 1137M 2334-03455 80 GGGG 08426E 1546M 2355-04010 20 PGGG 09038E 1356M 2332-033375 40 FGGG 08747E 1137M 2334-03551 80 GGGG 08430E 1356M 2355-04010 20 PGGG 09038E 1356M 2333-03375 40 FGGG 08747E 1137M 2334-03451 50 FFFF 08409E 0834M 2355-04010 20 PGGG 09038E 1356M 2333-03375 40 FGGG 08747E 1056M 2355-03577 40 FGGG 09024E 0426M 2333-03375 40 FGGG 08747E 0542M 2355-03577 40 FGGG 09017E 1009M 2322-03341 20 GGGG 08740E 1715M 2353-03491 50 FFFF 08409E 1119M 2355-04012 20 PGGG 09017E 1009M 2322-03341 20 GGGG 08746E 1715M 2353-03491 50 FFFF 08409E 1119M 2355-04012 20 PGGG 09016E 1559M 2333-03381 80 GGGG 08726E 2715M 2353-03491 50 FFFF 08409E 1119M 2355-04012 20 PGGG 09016E 1559M 2333-03381 80 GGGG 08726E 2715M 2355-03577 10 PGGG 08349E 2725M 2355-04012 20 PGGG 08958E 2715M 2355-03574 10 PGGG 08349E 0708M 2355-04012 20 PGGG 08958E 2715M 2355-03574 10 PGGG 08349E 0708M 2355-04012 20 PGGG 08958E 2715M 2355-03574 10 PGGG 08349E 0708M 2355-04012 20 PGGG 08958E 2715M 2355-03574 10 PGGG 08349E 0708M 2355-04015 20 PGGG 08958E 2715M 2355-03574 10 PGGG 08349E 0708M 2355-04015 20 PGGG 08958E 2715M 2355-03574 10 PGGG 08349E 0708M 2355-04015 20 PGGG 08958E 2715M 2355-03574 10 PGGG 08349E 0708M 2355-04015 20 PGGG 08958E 2715M 2355-04021 50 PGGG 08958E 2		1556N	2332+03323	40	GGGG				_					-	
09190E 018N 2332-03370 10 FFFG 08812E 0718N 2333-0352E 0 GGGG 0849E 2299N 2356-04044 0 FGFG 0919E 1429N 2332-0332E 60 GGGG 0840E 2437N 2336-0352E 0 GGGG 0849E 2299N 2356-04044 0 GGGG 0840E 2437N 2336-0352E 10 FFFF 08435E 0416N 2355-04003 40 GGGG 0849E 2299N 2356-04049 2558-0352E 90 FFFF 09835E 1518N 2333-03372 0 FGGG 08802E 1841N 2353-03484 40 FFFF 08435E 0416N 2357-04091 20 FGGG 09059E 1851N 2333-03392 40 GGGG 08747E 1851N 2333-03484 40 FFFF 08435E 0416N 2357-04091 20 FGGG 09044E 0553N 2331-02294 10 GGGF 08747E 2310N 2336-03532 0 FGGG 08426E 1546N 2355-04010 20 PGGG 09038E 2310N 2334-03415 0 GGGG 08747E 2310N 2336-03532 0 FGGG 08426E 1546N 2355-04010 20 PGGG 09038E 1335N 2331-03294 10 GGGG 08747E 1137N 2336-03518 0 GGGG 0843E 2602N 2339-04094 0 GGGG 09038E 1335N 2331-03294 10 GGGG 08747E 1137N 2336-03518 0 GGGG 08418 2602N 2339-04094 0 GGGG 09037E 1724N 2333-03334 0 GGGG 08747E 1137N 2336-0351 0 FFFF 08407E 2850N 2337-04093 0 GGGG 09037E 1724N 2331-03204 40 GGGG 08746E 2759N 2356-03531 0 FFFF 08407E 2850N 2357-04093 0 GGGG 09017E 1009N 2328-03341 20 GGGG 08740E 1715N 2336-0351 0 FFFF 08407E 2850N 2357-04093 0 GGGG 09016E 1559N 2333-03341 20 GGGG 08726E 1011N 2334-03454 90 GGGG 08349E 2759N 2356-04010 20 PGGG 09016E 1559N 2333-03384 80 GGGG 08726E 1011N 2334-03454 90 GGGG 08349E 2759N 2356-04010 0 GGGF 08954E 2017N 2334-03461 60 FFFG 08726E 2158N 2333-03384 50 GGGG 08766E 08766E 2017N 2334-03460 60 GGGG 08329E 0758N 2355-04015 20 PGGG 08954E 2017N 2334-03384 10 GGGG 08766E 08766E 0877N 2356-03580 0 PFFF 08303E 1253N 2356-03581 0 PFFF 08408E 2338-03581 10 GGGG 08766E 08766E 0877N 2356-03580 0 PFFF 08303E 1253N 2356-04015 20 PGGG 08934E 1350N 2338-03384 10 GGGG 08766E 08766E 0877N 2356-03580 0 PFFF 08303E 1253N 2356-04015 20 PGGG 08934E 1350N 2338-03384 10 GGGG 08766E 0877N 2356-03580 0 PFFF 08303E 1253N 2356-04015 20 PGGG 08934E 1350N 2338-03384 10 GGGG 08766E 0877N 2356-03580 0 PFFF 08303E 275N 2356-04033 90 FFFF 08203E 275N 2356-03580 0 PFFF 08203E 275N 2356-04033 90 FFFF 08203E 275N 2356-04033 90 FFFF 08203E		0846N	2331-03285	50	GGGP	08823E									
0910E 1499N 2932-03325 60 GGGG 08810E 2437N 2334-0345E 0 GGGG 0847E 1712N 2355-04003 40 GGGG 0910E 1551N 2933-03372 0 FGFC 08807E 1841N 2358-03525 10 FFFF 08435E 0416N 2355-04003 40 GGGG 08802E 1841N 2358-03525 10 FFFF 08435E 0416N 2355-04001 20 FGGG 09059E 150N 2932-03332 40 GGGG 08802E 1841N 2358-03525 10 FFFF 08436E 1100N 2355-04010 20 FGGG 09034E 2310N 2934-03455 0 GGGG 08747E 2310N 2936-03532 0 FGGG 08426E 1346N 2935-04004 0 GGGG 0938E 1135N 2332-03334 30 GGGG 08747E 1137N 2334-03551 80 GGGG 0843E 1258N 2332-03334 30 GGGG 08747E 1137N 2334-03551 80 GGGG 0843E 240094 0 GGGG 09038E 1135N 2332-03334 30 GGGG 08747E 0542N 2355-03510 0 FFFF 08405E 0550N 2337-04094 0 GGGG 09038E 1724N 2333-03375 40 FGFG 08747E 0542N 2355-03510 0 FFFF 08405E 0550N 2337-04094 0 GGGG 0903E 1724N 2333-03315 20 GGGG 08747E 1137N 2334-03451 50 FFF 08405E 0550N 2337-04094 0 GGGG 0903E 1724N 2333-03314 20 GGGG 08747E 1137N 2358-03510 0 FFFF 08405E 1419N 2355-04012 20 PGGG 09017E 1009N 2332-03341 20 GGGG 08740E 1715N 2353-03491 50 FFFF 08405E 1419N 2355-04012 20 PGGG 09017E 1009N 2332-03341 20 GGGG 08726E 1011N 2334-03454 90 GGGF 0839E 2435N 2339-04101 0 GGGF 09016E 2144N 2334-03452 0 FFGG 08726E 1011N 2335-03491 50 FFFF 08405E 1419N 2355-04012 20 PGGG 09015E 2719N 2353-03491 50 FFFF 08745E 125N 2355-04012 20 PGGG 09015E 2719N 2353-03491 50 FFFF 08745E 125N 2355-04012 20 PGGG 09015E 2719N 2353-03491 50 FFFF 08745E 125N 2355-04012 20 PGGG 09015E 2719N 2353-03491 50 FFFF 08745E 125N 2355-04012 20 PGGG 09015E 2719N 2353-03491 50 FFFF 08745E 125N 2355-04012 20 PGGG 09015E 2719N 2353-03491 50 FFFF 08745E 125N 2355-04012 20 PGGG 09015E 2719N 2353-03491 50 FFFF 08745E 125N 2355-04012 20 PGGG 09015E 2719N 2353-03491 50 FFFF 08745E 125N 2355-04012 20 PGGG 09015E 2719N 2353-03491 50 FFFF 08745E 125N 2355-04012 20 PGGG 09015E 2719N 2353-03491 50 FFFF 08745E 125N 2355-04012 20 PGGG 09015E 2719N 2353-03491 50 FFFF 08745E 125N 2355-04012 50 PGGG 09015E 2719N 2353-03491 50 FFFF 08745E 125N 2355-04012 50 PGGG 09015E 2719N 2353-03491 50 FFFF 08745E 2719N		-		10	FFFG	088125			_				• •		
09104E 0720N 2331-03291 20 GGGP 08807E 1304N 2334-03525 10 FFFF 08430E 0416N 2353-03525 90 FFFF 09593E 1851N 2333-03372 0 FGGG 08802E 1841N 2333-03484 40 FFFF 08430E 2716N 2357-04091 20 GGGG 09044E 0553N 2331-03294 10 GGFP 08751E 0551N 2333-03415 0 GGGG 08747E 2310N 2333-03415 0 GGGG 08747E 2310N 2333-03415 0 GGGG 08747E 2310N 2333-03415 0 GGGG 08747E 1377N 2333-03453 0 FGGG 08426E 1546N 2355-04010 20 PGGG 09038E 1135N 2332-033375 40 FGGG 08747E 0542N 2351-03451 0 FFFF 08409E 0834N 2355-04094 0 GGGG 09038E 135N 2333-03375 40 FGGG 08747E 0542N 2351-03451 0 FFFF 08409E 0834N 2355-04094 0 GGGG 09024E 0426N 2331-03300 40 GGGG 08747E 2555N 2351-03410 0 FFFF 08409E 0834N 2355-04094 0 GGGG 0907F 1724N 2333-03375 40 FGGG 08740E 2715N 2351-03410 0 FFFF 08409E 0834N 2355-04094 0 GGGG 0907F 1009N 2332-03341 20 GGGG 08740E 1715N 2353-03491 50 FFFF 08409E 1415N 2355-04012 20 PGGG 09017E 1009N 2332-03341 20 GGGG 08740E 1715N 2355-03491 50 FFFF 08409E 1415N 2355-04012 20 PGGG 09016E 1555N 2333-03341 80 GGGG 08740E 1715N 2355-03491 50 FFFF 08409E 1415N 2355-04012 20 PGGG 09016E 1555N 2333-033461 60 FFFG 08713E 1549N 2355-03574 10 PGGG 08349E 2435N 2355-04010 0 GGGF 08549E 2017N 2334-03424 10 GGGG 08740E 2715N 2355-03574 10 PGGG 08349E 2435N 2355-04010 0 GGGF 08549E 2017N 2334-03424 10 GGGG 08706E 2605N 2355-03580 0 FFFFF 08349E 2424N 2355-04015 20 GGGG 08706E 2605N 2355-03580 0 FFFFF 08349E 2424N 2355-04015 20 GGGG 08706E 2605N 2355-03580 0 FFFFF 08349E 2715N 2355-04015 20 GGGG 08706E 2605N 2355-03580 0 FFFFF 08349E 2715N 2355-04015 20 GGGG 08706E 2605N 2355-03580 0 FFFFF 08349E 2715N 2355-04015 20 GGGG 08706E 2605N 2355-03580 0 FFFFF 08349E 2715N 2355-04015 20 GGGG 08706E 2605N 2355-03580 0 FFFFF 08349E 2715N 2355-04015 20 GGGG 08549E 2455N 2355-04015 20 GGGG 08549E 2555N 2355-04015 20 GGGG 08549E 2555N 2355-04015 20 GGGG 08549E 2555N 23					GGGG	08810E	2437N	2336=03525						-	
09059E 1851N 233-03372	· · · ·					08807E	1304N	2334-03445.	40					_	
090592 1302N 2332-03332 40 GGG						08803E	2425N	2354-03525	10					_	
0904E 0553N 2331-03294 10 GGFP 0875E 055IN 2333-03411 50 G 0849GE 1546N 2355-04010 20 GGGG 0903E 2310N 2334-03415 0 GGGG 08747E 2310N 2334-03455 0 FFFF 08405E 262N 2339-04094 0 GGGG 0903E 1735N 2332-03334 30 GGGG 08747E 1137N 2334-03/51 80 GGGG 08413E 262N 2339-04094 0 GGGG 0903E 1724N 2333-03354 40 FGPG 08747E 0542N 2351-03410 50 FFFF 08405E 2550N 2357-04039 0 GFGF 09024E 0426N 2331-03300 40 GGGP 08747E 2759N 2354-03531 0 FFFF 08405E 1119N 2355-04012 20 GGGG 08746E 1715N 2353-03491 50 FFFF 08405E 1419N 2355-04012 20 GGGG 08746E 1715N 2353-03491 50 FFFF 08405E 1419N 2355-04012 20 GGGG 08746E 1715N 2353-03491 50 FFFF 08405E 1419N 2355-04012 20 GGGG 08746E 1715N 2353-03491 50 FFFF 08405E 1419N 2355-04012 20 GGGG 08746E 1715N 2355-03574 10 PGGG 08349E 2435N 2355-04015 20 GGGG 09015E 2719N 2353-03461 60 FFFG 08726E 1011N 2334-03454 90 FGGG 08349E 2435N 2355-04015 20 GGGG 09015E 2719N 2353-03461 60 FFFG 08719E 1549N 2353-03534 0 FFFF 08349E 2424N 2357-04100 0 GGGF 0857E 0842N 2332-03349 10 GGGG 08716E 2603N 2354-03534 0 FFFF 08349E 2424N 2357-04100 0 GGGG 0854E 2617N 2334-03424 10 GGGG 0876E 2603N 2354-03534 0 FFFF 08349E 2731N 2355-04015 20 GGGG 0854E 1431N 2333-03384 50 GGGG 0876E 2603N 2355-03580 0 PGGG 08328E 1326N 2355-03581 20 GGGG 0856E 1431N 2333-03384 50 GGGG 0876E 2603N 2355-03580 0 PGGG 08328E 1726N 2332-0356 10 GGGG 0866E 08676E 2071N 2334-03464 10 FFFG 08659E 2550N 2355-03580 0 PGGG 08328E 1726N 2332-0358 10 GGGG 0866E 08676E 2071N 2334-03461 10 FGFG 08636E 2071N 2334-03463 40 GFGG 08308E 2726N 2340-04150 20 GGGG 08932E 1851N 2333-03350 10 GGGG 0866E 08676E 1250N 2355-03580 0 PGGG 08308E 2726N 2340-04150 20 GGGG 08932E 1851N 2333-03350 10 GGGG 0866E 08659E 2550N 2355-03580 0 PGGG 08308E 2726N 2340-04150 20 GGGG 08932E 1851N 2333-03350 10 GGGG 0866E 08659E 2550N 2355-03580 0 PGGG 08308E 2726N 2340-04150 20 GGGG 08932E 1851N 2333-03350 10 GGGG 0866E 08659E 2550N 2355-03580 0 PGGG 08308E 2726N 2340-04150 20 GGGG 08932E 1851N 2333-03350 10 GGGG 0866E 08659E 2550N 2355-03580 0 PGGG 08308E 2726N 2340-04150 20				_	•		1841N	2353=03484	40	FFFF					
09038E 2310N 2334-03415 0 GGGG 08747E 2310N 2336-03532 0 FGGG 08426E 1946N 2339-04010 20 GGGG 09038E 1135N 2332-03334 30 GGGG 08747E 0542N 2331-03410 50 FFF 08409E 0834N 2385-04012 20 GGGG 09037E 1724N 2333-03375 40 FGFG 08747E 0542N 2351-03410 50 FFF 08409E 0834N 2385-04012 20 GGGG 09017E 1009N 2332-03341 20 GGGG 08740E 1715N 2333-03491 50 FFFF 08405E 1419N 2355-04012 20 GGGG 09017E 1009N 2332-03341 20 GGGG 08740E 1715N 2333-03491 50 FFFF 08405E 1419N 2355-04012 20 GGGG 09016E 2144N 2334-03422 0 FFGG 08726E 1011N 2334-03454 90 GGGF 08349E 2435N 2339-04101 0 GGGG 09016E 1559N 2333-03381 80 GGGG 08726E 2715N 2355-03574 10 FGGG 08349E 2715N 2355-04015 20 FGGG 09016E 2719N 2353-03461 60 FFFG 08719E 1549N 2333-03493 90 FGGG 08345E 1253N 2355-04015 20 FGGG 0855E 2017N 2334-03424 10 GGGG 08706E 2603N 2337-03581 0 GGGG 083242E 1253N 2355-04015 20 GGGG 0855E 1491N 2333-03384 50 GGGG 08706E 2603N 2337-03581 0 GGGG 083242E 1126N 2355-04021 50 FFFG 0855E 2553N 2355-03580 0 FFFF 08345E 2734N 2322-04151 10 FFFG 0855E 2553N 2355-03580 0 FFFF 08305E 2734N 2322-04151 10 FFFG 0855E 2553N 2355-03580 10 GGGG 0865E 2071N 2333-03384 50 GGGG 0865E 2071N 2333-03384 50 GGGG 0865E 2071N 2333-03380 10 GGGG 0865E 2071N 2333-03350 10 GGGG 0865E 2071N 2333-03550 0 FFFF 0826E 076N 2355-04024 80 FGFG 08513E 1138N 2335-03473 0 FFGG 0865E 1840N 2355-03583 0 PGFG 08308E 2726N 2355-04033 80 PGFG 08513E 1138N 2335-03473 0 FFGG 0865E 1840N 2355-03583 0 PGFG 08308E 2726N 2355-04033 80 PGFG 08513E 1138N 2335-03473 0 FFGG 08616E 1129N 2355-03583 0 PFFF 08242E 255N 2355-04033 90 FFFF 08242E 255N				_				2339-03411	ნი	G				_	
09038E 2110N 2334-03434 30 GGGG 08747E 1137N 2334-03451 80 GGGG 08413E 2602N 2339-04094 0 GGGG 09037E 1724N 2333-03375 40 GGGG 08747E 0542N 2351-033410 50 FFF 08407E 2550N 2357-04093 0 GFGF 09037E 1724N 2331-03300 40 GGGP 08741E 2759N 2354-03531 0 FFFF 08407E 2550N 2357-04093 0 GFGF 09017E 1009N 2332-03341 20 GGGG 08740E 1715N 2353-03491 50 FFFF 08405E 1419N 2355-04012 20 PGGG 09017E 1009N 2332-03341 20 GGGG 08726E 1011N 2334-03454 90 GGGF 08349E 2435N 2339-04101 0 GGGG 09016E 1559N 2332-03381 80 GGGG 08726E 2715N 2355-03574 10 PGGG 08349E 2435N 2339-04101 0 GGGG 09016E 2719N 2353-03461 60 FFFG 08719E 1549N 2353-03574 10 PGGG 08349E 2424N 2355-04015 20 PGGG 08548E 2617N 2332-03384 50 GGGG 08718E 2133N 2354-03534 0 FFFF 08405E 2424N 2357-04100 0 GGGF 08548E 2617N 2332-03384 50 GGGG 08706E 2603N 2337-03581 0 FFFF 08309E 0541N 2355-04015 20 PGGG 08548E 2617N 2333-03494 10 GGGG 08706E 2603N 2337-03581 0 FFFF 08309E 0541N 2355-04015 10 PGGG 08548E 2617N 2333-03384 50 GGGG 08706E 2603N 2334-03460 60 GGGG 08324E 1256N 2332-03350 10 GGGF 08659E 2550N 2356-03580 0 PGGG 08324E 1226N 2355-04021 50 PGFG 08592E 2553N 2335-03464 10 FFFG 08659E 2550N 2356-03580 0 PGGG 08324E 1226N 2358-04151 10 FGFG 08592E 2427N 2332-03350 10 GGGF 08656E 2007N 2354-03540 40 GFGG 08308E 2726N 2358-04151 10 GGGG 08934E 1305N 2332-03350 10 GGGF 08656E 2007N 2354-03540 40 GFGG 08308E 2726N 2358-04151 10 GGGG 08934E 1305N 2333-03390 70 GGGG 08636E 2424N 2355-03580 0 PGFG 08308E 2726N 2358-04155 10 GGGG 08934E 1305N 2333-03390 70 GGGG 08636E 2424N 2355-03580 0 PGFG 08308E 2726N 2358-04155 10 GGGG 08636E 1256N 2334-03463 40 GFGG 08308E 2726N 2358-04155 10 GGGG 08934E 1338N 2333-03393 50 GGGG 08636E 2424N 2355-03580 0 PGFG 08303E 2726N 2358-04155 10 GGGG 08636E 2424N 2355-03580 0 PGFG 08303E 2726N 2358-04155 10 GGGG 08934E 1338N 2333-03393 50 GGGG 08636E 2424N 2355-03580 0 PGFG 08303E 1000N 2355-04033 90 PGFG 08938E 2427N 2358-03470 0 FGGG 08636E 1229N 2358-03565 40 FFFF 08202E 265NN 2358-04033 90 PGFG 08938E 2427N 2358-03473 0 FFGG 08636E 1229N 2358		_						2336+03532	Ö	FGGG	08426E				
09038E 1136N 2333=03375 40 FGPG 08747E 0542N 2351=03410 50 FFF 08407E 2550N 2357=04093 0 GFGF 09024E 0426N 2331=03300 40 GGGP 08741E 2759N 2354=03531 0 FFFF 08405E 1419N 2355=04012 20 PGGG 09017E 1009N 2332=03341 20 GGGG 08740E 1715N 2353=03491 50 FFFF 08405E 1419N 2355=04012 20 PGGG 09017E 1009N 2332=03341 20 GGGG 08726E 1011N 2334=03454 90 GGGF 08349E 2435N 2333=04101 0 GGGG 09016E 2144N 2334=03422 0 FFGG 08726E 2715N 2355=03574 10 PGGG 08349E 0708N 2355=04015 20 PGGG 09016E 1559N 2333=03381 80 GGGG 08726E 2715N 2355=03574 10 PGGG 08349E 1253N 2355=04015 20 PGGG 09015E 2719N 2353=03461 60 FFFG 08719E 1549N 2353=03454 0 FFFF 08408E 2133N 2355=04015 20 PGGG 0857E 0842N 2332=03349 20 GGGG 08706E 2603N 2353=03454 0 FFFF 08348E 2424N 2355=04015 20 GGGG 08548E 2017N 2334=03424 10 GGGG 08706E 2603N 2337=03581 0 GGGG 08324E 1126N 2355=04015 20 PGFG 0855E 1431N 2333=03384 50 GGGG 08706E 2644N 2334=03460 60 GGGG 08324E 1126N 2355=04021 50 PGFG 0855E 1431N 2333=03384 50 GGGG 08706E 2603N 2355=03580 0 PGGG 08324E 1126N 2355=04021 50 PGFG 0856E 2553N 2353=03464 10 FFFG 08659E 2550N 2353=03540 10 FFFF 08309E 0415N 2354=03584 30 GGGG 08934E 1305N 2333=03390 70 GGGG 08645E 0717N 2334=03463 40 GFGG 08308E 2726N 2340=04150 20 GGGG 08934E 1305N 2333=03390 70 GGGG 08645E 0717N 2334=03463 40 GFGG 08308E 2726N 2354=03584 30 GGGG 08934E 1305N 2333=03390 70 GGGG 08635E 1256N 2354=03583 0 PGFG 08303E 1000N 2355=04024 80 PGFG 08929E 2427N 2353=03470 0 FGG 08636E 2424N 2355=03583 0 PGFG 08303E 1000N 2355=04024 80 PGFG 08929E 1427N 2353=03470 0 FGG 08636E 126N 2355=03583 0 PGFG 08242E 0550N 2355=04030 80 PGFG 08916E 0548N 2332=03355 10 GGGG 08635E 18540N 2355=03583 0 PGFG 08242E 0550N 2355=04030 80 PGFG 08929E 2427N 2353=03473 0 FFGG 08636E 126N 2355=03560 40 FFFF 08242E 2555N 2355=04030 80 PGFG 08916E 0548N 2333=03393 50 GGG 08635E 18540N 2355=035605 40 FFFF 08242E 2555N 2355=04030 80 PGFG 08916E 0548N 2333=03355 10 GGGG 08635E 18540N 2355=035605 40 FFFF 08242E 0550N 2355=04030 80 PGFGG 08666E 0424N 23354=03555 10 GGGG 08666E 0424N 233				_					80	GGGG	08413E			_	
09037E 072N 2333-03395 40 FGGG 0874E 275N 2354-03531 50 FFFF 08407E 2550N 2357-04093 0 GGGG 09017E 1009N 2332-03341 20 GGGG 08740E 1715N 2353-03491 90 FFFF 08405E 1419N 2355-04012 20 GGGG 09017E 1009N 2332-03341 20 FFGG 08726E 1011N 2334-03454 90 GGGF 08349E 2435N 2339-04101 0 GGGG 09016E 2144N 2334-03422 0 FFFG 08726E 1011N 2334-03454 90 GGGF 08349E 2435N 2355-04012 20 PGGG 09016E 1559N 2333-03381 80 GGGG 08722E 2715N 2355-03574 10 PGGG 08349E 1253N 2355-04015 20 PGGG 080557E 0842N 2332-033493 20 GGGG 08716E 2133N 2354-03534 0 FFFF 08343E 2424N 2357-04100 0 GGGG 08557E 0842N 2332-033493 20 GGGG 08706E 2603N 2337-03581 0 GGGG 08322E 2715N 2334-03464 10 FFFG 08659E 2550N 2355-03584 0 GGGG 08322E 2553N 2353-03464 10 FFFG 08659E 2550N 2355-03580 0 PGGG 08324E 1256N 2332-03356 10 GGGG 08656E 2007N 2355-03580 0 PGGG 08342E 1256N 2332-03350 10 GGGG 08656E 2007N 2355-03580 0 PGGG 08342E 1256N 2332-03350 10 GGGG 08656E 2007N 2355-03580 0 PGGG 08309E 0415N 2354-03584 30 GGGG 08932E 1851N 2333-03340 10 GGGG 08637E 1256N 2355-03583 0 PGGG 08308E 2721N 2358-04145 10 GGGG 08932E 1851N 2334-03431 10 GGGG 08636E 2424N 2355-03583 0 PGGG 08308E 2721N 2358-04145 10 GGGG 08932E 1851N 2334-03431 10 GGGG 08636E 2424N 2355-03583 0 PGGG 08308E 2721N 2358-04145 10 GGGG 08932E 1851N 2333-03491 10 GGGG 08636E 2424N 2355-03583 0 PGGG 08308E 2721N 2358-04145 10 GGGG 08932E 1851N 2333-03493 10 GGGG 08636E 2424N 2355-03583 0 PGGG 08932E 1000N 2355-04030 80 PGGG 08932E 1385N 2333-03393 50 GGGG 08636E 2424N 2355-03583 0 PGGG 08932E 1000N 2355-04030 80 PGGG 08932E 1385N 2333-03393 50 GGGG 08636E 2424N 2355-03583 0 PGGG 08932E 1555N 2358-04145 10 GGGG 08636E 2424N 2355-03583 0 PGGG 08932E 1555N 2358-04145 10 GGGG 08636E 2424N 2355-03583 0 PGGG 08932E 1555N 2358-04145 10 GGGG 08636E 2424N 2355-03583 0 PGGG 08932E 1555N 2358-04145 10 GGGG 08636E 2424N 2355-03583 0 PGGG 08242E 08933N 2355-04033 90 GFFG 08912E 1724N 2353-03473 0 FGGG 08656E 0550N 2354-03565 40 FFFF 08242E 2555N 2358-04154 0 GGGG 08666E 0550N 2354-03565 40 FFFF 08242E 255N 2358-0415									50	FFF	08409E	0834N		60	
09017E 1009N 2332-03341 20 GGGG 08740E 1715N 2353-03491 50 FFFF 08405E 1419N 2355-04012 20 PGGG 09017E 1009N 2332-033492 0 FFGG 08726E 1011N 2334-03454 90 GGGF 08349E 2435N 2339-04101 0 GGGG 09016E 1559N 2333-03381 80 GGGG 08727E 2715N 2355-03574 10 PGG 08349E 1253N 2355-04015 20 PGGG 09016E 2719N 2352-03461 60 FFFG 08719E 1549N 2353-03493 90 FGGG 08349E 1253N 2355-04015 20 PGGG 08557E 0842N 2332-033493 20 GGGG 08718E 2133N 2354-03534 0 FFFF 08443E 2424N 2357-04100 0 GGGG 08958E 2017N 2334-03444 10 GGGG 08706E 2603N 2337-03581 0 GGGG 08324E 1126N 2355-04021 50 PGFG 08954E 1431N 2333-03384 50 GGGG 08706E 2603N 2337-03581 0 GGGG 08324E 1126N 2355-04021 50 PGFG 08954E 1431N 2333-03384 50 GGGG 08706E 2603N 2337-03580 0 PGGG 08324E 1126N 2355-04021 50 PGFG 08954E 2553N 2353-03464 10 FFFG 08659E 2553N 2353-03464 10 FFFG 08659E 2553N 2353-03464 10 FFFG 08659E 2553N 2353-0350 10 GGGG 0844N 2334-03460 40 GFGG 08308E 2726N 2354-04151 10 GGGG 08934E 1305N 2333-03390 70 GGGG 08645E 2007N 2354-03540 40 GFGG 08308E 2726N 2354-04150 20 GGGG 08934E 1305N 2334-03493 10 GGGG 08636E 2424N 2355-03583 0 PGFG 08308E 2726N 2356-04145 10 GGGG 08929E 2427N 2353-03470 0 FGFG 08636E 1840N 2355-03583 0 PGFG 08308E 2726N 2356-04145 10 GGGG 08929E 2427N 2353-03470 0 FGFG 08636E 1840N 2355-03583 20 FFFF 08242E 2555N 2358-04151 0 GGFG 08916E 0548N 2332-03352 10 GGGG 08635E 1840N 2355-03583 20 FFFF 08242E 2555N 2358-04151 0 GGFG 08916E 1724N 2334-03433 10 FGGG 08636E 1840N 2355-03583 20 FFFF 08242E 2555N 2358-04151 0 GGFG 08916E 1724N 2334-03433 10 FGGG 08636E 1840N 2355-03565 40 FFFF 08242E 2555N 2358-04151 0 GGFG 08916E 1724N 2334-03433 10 FGGG 08636E 1840N 2355-03565 40 FFFF 08242E 2555N 2358-04151 0 GGGG 08916E 1724N 2334-03433 10 FGGG 08636E 1840N 2355-03565 40 FFFF 08242E 2555N 2358-04151 0 GGGG 08636E 1840N 2355-03565 40 FFFF 08242E 2429N 2358-04151 0 GGGG 08666E 1840N 2355-03565 40 FFFF 08242E 2429N 2358-04151 0 FFFF 08242E 2429N 2358-04155 0 F									_		08407E	2550N		0	
09017E 1009N 2332-03341 20 GGGG 08726E 1011N 2334-03454 90 GGGF 08349E 2435N 2339-04101 0 GGGG 09016E 2144N 2334-03422 0 FFGG 08726E 1011N 2334-03454 10 PGGG 08349E 0708N 2354-03575 30 GGGG 09015E 2719N 2353-03461 60 FFFG 08719E 1549N 2353-03493 90 FGGG 08345E 1253N 2355-04015 20 PGGG 08957E 0842N 2332-03349 20 GGGG 08718E 2133N 2354-03534 0 FFFF 08432 2424N 2357-04100 0 GGGF 08954E 2017N 2334-03424 10 GGGG 08706E 2603N 2337-03581 0 GGGG 08329E 0541N 2354-03581 20 GGGG 08954E 1431N 2333-03384 50 GGGG 08706E 2603N 2337-03581 0 GGGG 08312E 2734N 2325-04151 10 FGFG 08954E 1431N 2333-03384 50 GGGG 08706E 2603N 2337-03580 0 PGGG 08312E 2734N 2325-04151 10 FGFG 08952E 2553N 2353-03464 10 FFFF 08659E 2550N 2353-0350 10 GGGG 08645E 2017N 2334-03463 40 GFGG 08308E 2726N 2340-04150 20 GGGG 08934E 1305N 2333-03390 70 GGGG 08645E 0717N 2334-03463 40 GFGG 08308E 2726N 2340-04150 20 GGGG 08932E 1851N 2334-03431 10 GGGG 08637E 1256N 2353-03502 50 FFFF 08305E 2721N 2358-04151 10 GGGG 08932E 1851N 2334-03431 10 GGGG 08637E 1256N 2353-03502 50 FFFF 08202E 2556N 2358-04151 0 GGFG 08932E 2427N 2353-03502 10 GGGG 08635E 1840N 2354-03543 20 FFFF 08202E 056N 2358-04151 0 GGFG 08916E 0548N 2332-03352 10 GGGG 08625E 1840N 2354-03543 20 FFFF 08242E 2556N 2358-04151 0 GGFG 08916E 0548N 2332-03352 10 GGGG 08625E 1840N 2354-03543 20 FFFF 08242E 2556N 2358-04151 0 GGFG 08916E 0548N 2332-03352 10 GGGG 08625E 0550N 2354-03543 20 FFFF 08242E 2556N 2358-04151 0 GGFG 08916E 0548N 2332-03352 10 GGGG 08625E 1840N 2354-03543 20 FFFF 08242E 2556N 2358-04151 0 GGFG 08916E 0548N 2332-03352 10 GGGG 08625E 0550N 2354-03543 20 FFFF 08242E 2556N 2358-04154 0 GGFG 08916E 0548N 2332-03352 10 GGGG 08625E 0550N 2358-03505 50 FFFF 08222E 0707N 2355-04033 90 GFP 08916E 0548N 2332-03352 10 GGGG 08625E 0550N 2358-03505 50 FFFF 08222E 0707N 2355-04033 90 GFP 08916E 0548N 2332-03352 10 GGGG 08625E 0550N 2358-03505 50 FFFF 08222E 0707N 2355-04033 90 FFFF 08222E 0707N 2355											08405E	1419N	2355-04012	20	•
09016E 2144N 2334-03422	09017€	1009N		_					-		08349E	2435N	2339°04101	0	
09016E 1559N 2333=03381 80 GGGG 0872EE 2715N 2353=03493 90 FGGG 08345E 1253N 2355=04015 20 PGGG 09015E 2719N 2353=03493 90 FGGG 08345E 1253N 2355=04015 20 GGGG 08718E 2133N 2354=03534 0 FFFF 08343E 2424N 2357=04100 0 GGGG 08954E 2017N 2334=03424 10 GGGG 08706E 2603N 2334=03540 60 GGGG 08329E 1126N 2355=04021 50 PGFG 08954E 1431N 2333=03384 50 GGGG 08706E 2603N 2334=03460 60 GGGG 08324E 1126N 2355=04021 50 PGFG 08952E 2553N 2353=03464 10 FFFG 08659E 2550N 2355=03580 0 PGGG 08312E 2731N 2322=04151 10 FGFG 08936E 0715N 2332=03350 10 GGGG 08645E 2007N 2354=03540 10 FFFF 08309E 2726N 2340=04150 20 GGGG 08934E 1305N 2333=03390 70 GGGG 08645E 0717N 2334=03463 40 GFGG 08308E 2726N 2358=04145 10 GGGG 08932E 1851N 2334=03431 10 GGGG 08637E 1256N 2355=03583 0 PGFG 08932E 1851N 2334=03431 10 GGGG 08637E 1256N 2355=03583 0 PGFG 08303E 2726N 2358=04145 10 GGGG 08932E 1851N 2334=03431 10 GGGG 08636E 2424N 2355=03583 0 PGFG 08303E 1000N 2355=04024 80 PGFG 08932E 1851N 2334=03431 10 GGGG 08636E 2424N 2355=03583 0 PGFG 08303E 1000N 2355=04024 80 PGFG 08918E 1138N 2333=03393 50 GGGG 08636E 1840N 2354=03543 20 FFFF 08242E 2556N 2355=04033 90 PGFG 08913E 1138N 2333=03393 50 GGGG 08636E 1840N 2354=03543 20 FFFF 08242E 0833N 2355=04033 90 GFP 08913E 1138N 2333=03393 50 GGGG 08645E 1129N 2353=03505 40 FFFF 08242E 0707N 2355=04033 90 GFP 08911E 1724N 2334=03433 10 FGGG 08616E 1129N 2353=03560 50 FFFF 08242E 0707N 2355=04033 90 FFFF 08856E 2729N 2336=03520 10 GGGG 08616E 1129N 2353=03560 50 FFFF 08242E 2555N 2355=04033 90 FFFF 08856E 2729N 2336=03520 10 GGGG 08656E 0422N 2334=0355 10 GGGG 08656E 0424N 2334=0355 70 FFFF 08242E 2555N 2355=04035 100 FFFF 08856E 0422N 2332=03355 10 GGGG 08656E 0424N 2334=0355 70 FFFF 08242E 255N 2355=04035 100 FFFF 08856E 0422N 2332=03355 10 GGGG 08656E 0424N 2334=0355 70 FFFF 08242E 2555N 2355=04035 100 FFFF 08856E 0422N 2332=03355 10 GGGG 08656E 0424N 2334=0355 70 FFFF 08242E 2550N 2355=04035 100 FFFF 08856E 0422N 2332=03355 10 GGGG 08656E 0424N 2334=0355 70 FFFF 08202E 0540N 2355=04035 100 FFFF 08856E 04	09016E	2144N		_					_			0708N	2354-03575	30	GGGG
09015E 2719N 2353-03461 60 FFFG 08718E 2133N 2354-03534 0 FFFF 08343E 2424N 2357-04100 0 GGGF 0842N 2332-03343 20 GGGG 08706E 2603N 2337-03581 0 GGGG 08324E 1126N 2354-03581 20 GGGG 08954E 2017N 2334-03424 10 GGGG 08706E 0844N 2334-03460 60 GGGG 08324E 1126N 2352-04151 10 FGFG 08954E 1431N 2333-03384 50 GGGG 08706E 0844N 2334-03460 60 GGGG 08312E 2731N 2322-04151 10 FGFG 08952E 2553N 2353-03464 10 FFFG 08659E 2550N 2355-03580 0 PGGG 08308E 2721N 2352-04151 10 FGFG 08936E 0715N 2332-03350 10 GGGG 08645E 2007N 2354-03540 40 FFFF 08309E 0415N 2354-03584 30 GGGG 08934E 1305N 2333-03390 70 GGGG 08645E 0717N 2334-03463 40 GFGG 08308E 2721N 2358-04150 20 GGGG 08932E 1851N 2334-03493 10 GGGG 08637E 1256N 2353-03502 50 FFFF 08305E 2721N 2358-04151 0 GGGG 08932E 1851N 2334-03493 10 GGGG 08636E 2424N 2355-03583 0 PGFG 08303E 1000N 2355-04024 80 PGFG 08918E 1338N 2332-03352 10 GGGG 08636E 2424N 2355-03583 0 PGFG 08303E 1000N 2355-04024 80 PGFG 08916E 0548N 2332-03352 10 GGGG 08636E 1840N 2354-03543 20 FFFF 08242E 2555N 2358-04151 0 GGFG 08916E 0548N 2332-03352 10 GGGG 08636E 1840N 2354-03543 20 FFFF 08242E 055N 2358-04151 0 GGFG 08918E 1138N 2333-03393 50 GGGG 08636E 1840N 2354-03545 20 FFFF 08222E 0707N 2355-04033 90 GFP 08918E 1724N 2334-03443 10 FGGG 08616E 1129N 2353-03505 40 FFFF 08222E 0707N 2355-04033 90 GFP 08918E 1724N 2334-03443 10 GGGG 08616E 1129N 2353-03505 40 FFFF 08222E 0707N 2355-04033 90 GFP 08918E 1724N 2334-03443 10 GGGG 08605E 0424N 2334-03545 50 FFFF 08219E 2429N 2358-04154 0 GGGG 08605E 0422N 2334-03465 50 FFFF 08219E 2429N 2358-04073 50 FFFF 0825E 0400073 50 FFFFF 0825E 0400073 50 FFFFF 0825E 0400073 50 FFFFF 0825E 0400073 50 FFFFF 0825E 0400073 50 FFFFFF	09016E	1559N	2333-03381	80						,				20	PGGG
08957E 0842N 2332+03343 20 GGGG 08718E 2133N 2334+03344 0 FFFF 08329E 0541N 2354+03581 20 GGGG 0875E 2603N 2337+03581 0 GGGG 08324E 1126N 2355+04021 50 FGFG 08954E 1431N 2333+033464 10 FFFG 08659E 2550N 2355+03580 0 PGGG 08312E 2731N 2322+04151 10 FGFG 08952E 2553N 2353+03464 10 FFFG 08659E 2550N 2354+03540 10 FFFF 08309E 0415N 2354+09584 30 GGGG 08934E 1305N 2332+03350 10 GGGF 08645E 2007N 2334+03463 40 GFGG 08308E 2726N 2346+04150 20 GGGG 08934E 1305N 2333+03390 70 GGGG 08645E 0717N 2334+03463 40 GFGG 08308E 2726N 2358+04165 10 GGGG 08932E 1851N 2334+03431 10 GGGG 08645E 2424N 2355+03583 0 PGFG 08305E 2721N 2358+04165 10 GGGG 08929E 2427N 2353+03470 0 FGFG 08636E 2424N 2355+03583 0 PGFG 08303E 1000N 2355*04024 80 PGFG 08916E 0548N 2332+03352 10 GGGG 08635E 1840N 2354+03543 20 FFFF 08242E 2555N 2358+04161 0 GGFG 08913E 1138N 2333+03393 50 GGGG 08625E 0550N 2334+03465 20 GGGG 08242E 0833N 2355*04034 80 PGFP 08913E 1138N 2333+03473 10 FGGG 08616E 1129N 2353+03565 40 FFFF 08222E 0707N 2356*04033 90 GFP 08911E 1724N 2334+03433 10 FGGG 08616E 1129N 2353+03565 40 FFFF 08222E 0707N 2356*04033 90 GFP 08907E 2300N 2353+03473 0 FFGG 08616E 1129N 2354+03545 50 FFFF 08222E 0707N 2356*04073 50 FFFF 08222E 0707N 2356*04073 50 FFFF 08202E 0540N 2356*04073 50 FFFF 08202E 0540N 2356*04073 50 FFFF 08202E 0540N 2356*04035 100 FGFG 08656E 2729N 2336*03550 10 GGGG 08555E 1002N 2353-03511 70 FFFF 08202E 0540N 2356*04035 100 FFFFF 08202E 0540N 2356*04080 90 FFFFFF 08202E 0540N 2356*04080 90 FFFFFF 08202E 0540N 2356*04080 90 FFFFFF 08202E 0540N 2356*04080 90 FFFFFFF 08202E 0540N 2356*04080 90 FFFFFF 08202E 0540N 2356*04080 90 FFFFFFFFFFF		2719N	2353-03461	60	FFFG				•	•	•		2357=04100	0	GGGF
08954E 2017N 2334-03424 10 GGGG 08706E 2603N 2337-03581 0 GGGG 08324E 1126N 2355-04021 50 PGFG 08954E 1431N 2333-03384 50 GGGG 08706E 0844N 2334-03460 60 GGGG 08312E 2731N 2322-04151 10 FGFG 08952E 2553N 2353-03464 10 FFFG 08659E 2550N 2355-03580 0 PGGG 08312E 2731N 2322-04151 10 FGFG 08936E 2753N 2352-03350 10 GGGF 08656E 2071N 2334-03463 40 GFGG 08308E 2726N 2340-04150 20 GGGG 08934E 1305N 2333-03390 70 GGGG 08645E 0717N 2334-03463 40 GFGG 08308E 2726N 2354-04150 20 GGGG 08932E 1851N 2334-03431 10 GGGG 08637E 1256N 2353-03502 50 FFFF 08305E 2721N 2355-04024 80 PGFG 08929E 2427N 2353-03470 0 FGFG 08636E 2424N 2355-03583 0 PGFG 08929E 2427N 2353-0352 10 GGGG 08635E 1840N 2354-03543 20 FFFF 08242E 2555N 2358-04151 0 GGFG 08916E 0548N 2333-03352 10 GGGG 08625E 0550N 2334-03465 20 GGGG 08242E 0833N 2355-04030 80 PGFP 08918E 1138N 2333-03393 50 GGGG 08625E 0550N 2354-03545 20 GGGG 08242E 0833N 2355-04030 90 GFP 08911E 1724N 2334-03433 10 FGGG 08616E 1129N 2353-03505 40 FFFF 08222E 0707N 2355-04033 90 GFP 08911E 1724N 2334-03433 10 FGGG 08614E 1714N 2354-03545 50 FFFF 08222E 0707N 2355-04033 90 GFP 08911E 1724N 2334-03453 10 GGGG 08614E 1714N 2354-03545 50 FFFF 08222E 0707N 2355-04035 100 FGFG 08656E 2729N 2336-03520 10 GGGG 08605E 0424N 2334-03472 10 GGGG 08219E 1255N 2356-04035 100 FGFF 08856E 2729N 2336-03555 10 GGGG 08556E 1002N 2355-03552 90 FFFF 08202E 0540N 2355-04035 100 FGFG 08856E 0422N 2332-03355 10 GGGG 08556E 1002N 2355-03552 90 FFFF 08202E 0540N 2355-04035 100 FGFG 08856E 0422N 2332-03355 10 GGGG 08556E 1002N 2355-03552 90 FFFF 08202E 0540N 2355-04035 100 FFFF	08957E	08420	2332+03343	50	GGGG				_	, , ,				_	GGGG
08954E 1431N 2333=03384 50 GGGG 08706E 0844N 2353=03580 0 PGGG 08312E 2731N 2322=04151 10 FGFG 08952E 2553N 2353=03464 10 FFFG 08659E 2550N 2355=03580 0 PGGG 08309E 0415N 2354=03584 30 GGGG 08936E 0715N 2332=03350 10 GGGF 08645E 2071N 2354=03540 10 FFFF 08309E 0415N 2354=09584 30 GGGG 08934E 1305N 2333=03390 70 GGGG 08645E 0717N 2334=03463 40 GFGG 08308E 2724N 2358=04145 10 GGGG 08637E 1256N 2353=03502 50 FFFF 08305E 2721N 2358=04145 10 GGGG 08637E 1256N 2353=03502 50 FFFF 08305E 2721N 2358=04145 10 GGGG 08929E 2427N 2353=03470 0 FGFG 08636E 2424N 2355=03583 0 PGFG 08303E 1000N 2355=04024 80 PGFG 08916E 0548N 2332=03352 10 GGGG 08635E 1840N 2354=03543 20 FFFF 08242E 2556N 2358=04151 0 GGFG 08916E 0548N 2332=03352 10 GGGG 08625E 0550N 2334=03465 20 GGGG 08242E 0833N 2355=04030 80 PGFG 08916E 1724N 2334=03433 10 FGGG 08616E 1129N 2353=03505 40 FFFF 08222E 0707N 2358=04154 0 GGGG 08907E 2300N 2353=03473 0 FFGG 08616E 1129N 2353=03505 40 FFFF 08222E 0707N 2358=04154 0 GGGG 08907E 2300N 2353=03473 0 FFGG 08616E 1714N 2354=03545 50 FFFF 08222E 0540N 2358=04154 0 GGGG 08656E 0424N 2334=03472 10 GGGG 0829E 1255N 2358=04035 100 FGFG 08856E 0422N 2332=03355 10 GGGG 08655E 1002N 2353=03511 70 FFFF 08202E 0540N 2356=04080 90 FFFF				10	GGGG										
08952E 2553N 2353-03464 10 FFFG 08459E 2550N 2354-03580 0 FGGG 08309E 0415N 2354-03584 30 GGGG 08936E 0715N 2332-03350 10 GGGF 08656E 2007N 2354-03540 10 FFFF 08309E 2726N 2340-04150 20 GGGG 08934E 1305N 2333-03390 70 GGGG 08645E 0717N 2334-03463 40 GFGG 08308E 2726N 2340-04150 20 GGGG 08932E 1851N 2334-03431 10 GGGG 08637E 1256N 2353-03502 50 FFFF 08305E 2721N 2358-04145 10 GGGG 08929E 2427N 2353-03470 0 FGFG 08636E 2424N 2355-03583 0 PGFG 08903E 1000N 2355-04024 80 PGFG 08929E 2427N 2353-03470 0 FGFG 08636E 2424N 2355-03583 0 PGFG 08929E 2427N 2353-03470 0 FGFG 08636E 2424N 2354-03543 20 FFFF 08242E 2555N 2958-04151 0 GGFG 08913E 1138N 2333-03393 50 GGGG 08625E 0550N 2334-03465 20 GGGG 08242E 0833N 2355-04030 80 PGFP 08913E 1138N 2333-03393 50 GGGG 08625E 0550N 2353-03505 40 FFFF 08222E 0707N 2355-04033 90 GFP 08911E 1724N 2334-03433 10 FGGG 08616E 1129N 2353-03505 40 FFFF 08222E 0707N 2355-04033 90 GFP 08911E 1724N 2334-03433 10 FGGG 08616E 1129N 2353-03505 40 FFFF 08222E 0707N 2355-04033 90 GGGG 08907E 2300N 2353-03473 0 FFGG 08614E 1714N 2354-03545 50 FFFF 08219E 2429N 2358-04154 0 GGGG 08656E 2729N 2336-03520 10 GGGG 08655E 1002N 2354-03572 10 GGGG 08219E 1255N 2356-04035 100 FGFG 08856E 0422N 2332-03355 10 GGGG 08555E 1002N 2353-03511 70 FFFF 08219E 1255N 2356-04080 90 FFFF			2333-03384	5ö	GGGG				-					-	FGFG
08936E 0715N 2332=03350 10 GGGF 08656E 2007N 2354=03540 10 FFFF 08308E 2726N 2340=04150 20 GGGG 08934E 1305N 2333=03390 70 GGGG 08645E 0717N 2334=03463 40 GFGG 08308E 2726N 2358=04145 10 GGGG 08932E 1851N 2334=03431 10 GGGG 08637E 1256N 2355=03583 0 PGFG 08303E 1000N 2355=04024 80 PGFG 08929E 2427N 2353=03470 0 FGFG 08636E 2424N 2355=03583 0 PGFG 08303E 1000N 2355=04030 80 PGFG 08916E 0548N 2332=03352 10 GGGG 08636E 1840N 2354=03543 20 FFFF 08242E 2556N 2358=04151 0 GGFG 08918E 1138N 2333=03393 50 GGGG 08625E 1840N 2354=03465 20 GGGG 08242E 0833N 2355=04030 80 PGFP 08918E 1138N 2333=03393 50 GGGG 08616E 1129N 2353=03505 40 FFFF 08222E 0707N 2355=04033 90 GFF 08911E 1724N 2334=03433 10 FGGG 08616E 1129N 2353=03505 40 FFFF 08219E 2429N 2358=04154 0 GGGG 08907E 2300N 2353=03473 0 FFGG 08614E 1714N 2354=03545 50 FFFF 08219E 2429N 2358=04035 100 FGFG 08856E 2729N 2336=03520 10 GGGG 08605E 0424N 2334=03472 10 GGGG 08219E 1255N 2356=04035 100 FGFG 08856E 0422N 2332=03355 10 GGGG 08555E 1002N 2353=03511 70 FFFF 08202E 0540N 2356=04035 100 FGFG 08555E 1002N 2353=03511 70 FFFF 08202E 0540N 2356=04035 100 FGFG 08555E 1002N 2353=03511 70 FFFF 08202E 0540N 2356=04080 90 FFFF			2353=0346#	10	FFFG	•			_		-				
08934E 1305N 2333*03390 70 GGGG 08645E 0717N 2334*03463 40 GGGG 08932E 1851N 2334*03431 10 GGGG 08637E 1256N 2353*03502 50 FFFF 08305E 2721N 2358*04165 10 GGGG 08929E 2427N 2353*03470 0 FGFG 08636E 2424N 2355*03583 0 PGFG 08942E 2555N 2358*04161 0 GGFG 08916E 0548N 2332*03352 10 GGGG 08636E 1840N 2354*03543 20 FFFF 08242E 2555N 2358*04161 0 GGFG 08913E 1138N 2333*03393 50 GGGG 08625E 0550N 2334*03465 20 GGGG 08242E 0833N 2355*04030 80 PGGP 08913E 1138N 2333*03393 50 GGGG 08625E 0550N 2334*03465 20 GGGG 08242E 0833N 2355*04033 90 GFP 0891E 1724N 2334*03433 10 FGGG 08616E 1129N 2353*03505 40 FFFF 08222E 0707N 2355*04033 90 GFP 08907E 2300N 2353*03473 0 FFGG 08614E 1714N 2354*03545 50 FFFF 08219E 2429N 2358*04154 0 GGGG 08907E 2300N 2353*03473 0 FFGG 08605E 0424N 2334*03472 10 GGGG 08219E 1255N 2356*04035 100 FGFG 08856E 2729N 2336*03555 10 GGGG 08555E 1002N 2353*03511 70 FFFF 08158E 1128N 2356*04080 90 FFFF	_			10	GGGF	08656E	2007N				• " · •			_	
08932E 1851N 2334=03431 10 GGGG 08637E 1256N 2353=03502 0 FFFF 08308E 2721N 2353=04-04-024 80 PGFG 08929E 2427N 2353=03470 0 FGFG 08636E 2424N 2355=03583 0 PGFG 08916E 0548N 2332=03352 10 GGGG 08635E 1840N 2354=03543 20 FFFF 08242E 2555N 2358=04-051 0 GGFG 08913E 1138N 2333=03393 50 GGGG 08625E 0550N 2334=03465 20 GGGG 08242E 0833N 2355=04-033 90 GFP 08911E 1724N 2334=03433 10 FGGG 08616E 1129N 2353=03505 40 FFFF 08222E 0707N 2355=04-033 90 GFP 08907E 2300N 2353=03473 0 FFGG 08614E 1714N 2354=03545 50 FFFF 08219E 2429N 2358=04-054 0 GGGG 08907E 2300N 2353=03520 10 GGGG 08605E 0424N 2334=03472 10 GGGG 08219E 1255N 2356=04-035 100 FGFG 08656E 2729N 2336=03520 10 GGGG 08555E 1002N 2353=03511 70 FFFF 08202E 0540N 2355=04-035 100 FGFG 08555E 1002N 2355=03555 90 FFFF 08158E 1128N 2356=04-080 90 FFFF					GGGG	08645E	0717N		_			—		_	
08929E 2427N 2353=03470	,				GGGG	08637E	1256N		50						
08916E 0548N 2332=03352 10 GGGG 08635E 1840N 2354=03543 20 FFFF 08242E 253N 2355=04030 80 PGGP 08913E 1138N 2333=03393 50 GGGG 08625E 0550N 2334=03465 20 GGGG 08242E 0833N 2355=04033 90 GFP 08911E 1724N 2334=03433 10 FGGG 08616E 1129N 2353=03505 40 FFFF 08222E 0707N 2355=04033 90 GFP 08907E 2300N 2353=03473 0 FFGG 08614E 1714N 2354=03545 50 FFFF 08219E 2429N 2358=04154 0 GGGG 08907E 2300N 2353=03473 0 FFGG 08605E 0424N 2334=03472 10 GGGG 08219E 1255N 2356=04073 50 FFFF 08856E 2729N 2336=03520 10 GGGG 08555E 1002N 2353=03511 70 FFFF 08202E 0540N 2355=04035 100 FGFG 08856E 0422N 2332=03355 10 GGGG 08555E 1002N 2353=03511 70 FFFF 08158E 1128N 2356=04080 90 FFFF						08636E	2424N	2355+03583						_	
08913E 1138N 2333-03393 50 GGGG 08625E 0550N 2334-03465 20 GGGG 08242E 0707N 2355-04033 90 GFP 08911E 1724N 2334-03433 10 FGGG 08616E 1129N 2353-03505 40 FFFF 08222E 0707N 2355-04033 90 GFP 08907E 2300N 2353-03473 0 FFGG 08614E 1714N 2354-03545 50 FFFF 08219E 2429N 2358-04154 0 GGGG 08907E 2300N 2353-03520 10 GGGG 08605E 0424N 2334-03472 10 GGGG 08219E 1255N 2356-04073 50 FFFF 08856E 2729N 2336-03520 10 GGGG 08555E 1002N 2353-03511 70 FFFF 08202E 0540N 2355-04035 100 FGFG 08856E 0422N 2332-03355 10 GGGG 08555E 1002N 2355-03511 70 FFFF 08202E 0540N 2356-04080 90 FFFF				_		08635E	1840N	2354-03543	50						
08911E 1724N 2334-03433 10 FGGG 08616E 1129N 2953-03505 40 FFFF 08222E 0/0/N 2353-04033 90 GGGG 08907E 2300N 2353-03473 0 FFGG 08614E 1714N 2354-03545 50 FFFF 08219E 2429N 2358-04154 0 GGGG 08907E 2300N 2353-03520 10 GGGG 08605E 0424N 2334-03472 10 GGGG 08219E 1255N 2356-04073 50 FFFF 08856E 2729N 2336-03520 10 GGGG 08555E 1002N 2353-03511 70 FFFF 08202E 0540N 2355-04080 90 FFFF 08856E 0422N 2332-03355 10 GGGG 08555E 1002N 2353-03511 70 FFFF 08158E 1128N 2356-04080 90 FFFF						08625E	0550N	2334-03465	20			O			
08907E 2300N 2353-03473				-	=			2353+03505	40			-		_	
0890/E 2300N 2353-03473								2354-03545	50	FFFF	•				
08856E 2/29N 2336-0352D 10 GGGG 08555E 1002N 2353-03511 70 FFFF 08202E 0540N 2355-04035 100 FGFG 08856E 0422N 2332-03355 10 GGGG 08555E 1002N 2353-03511 70 FFFF 08158E 1128N 2356-04080 90 FFFF					1.12 = 1				10	GGGG	082198	1255N			
08856E 0422N 2332=03355 10 0000 08552 1548N 2354=03552 90 FFFF 08158E 1128N 2356=04080 90 FFFF									70	777T	0850SE	0540N			
08852E 1012N 2333-03395 /0 GGGG 08555 1576N 2507-05055			·						_		081585	1128N	2356°04080	90	FFFF
	08852E	1012N	2333-03375	70	6000	00000E	TOTON	2301.0000	• •	/					



ERTS-2 CBGRDINATE LISTING STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

						r Null U	11/01/10 19 01	/31//	0				
PRINCIP OF IN		OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIP 8F IM	AL PT.	OBSERVATION ID	Cc X	QUALITY RBV MSS	PRINCIPAL PT.	OBSERVATION	cc	GUAL ITY
LONG	LAT			12345678	LONG	LAT	10	^		OF IMAGE	ID	*	RBV MSS
08156E	2303N	2358-04160	0	GGGG	07841E		006	••	12345678	L <u>BN</u> G LAT			1234567A
081448	2729N	2341+04204	20	FGGG		2132N	2360-04280	70	GGGG	07553E 1555N	2343*04353	0	aggg
08142E	1010N	2338-04083	50		07830E	2605N	2325-04324	۵	FFFG	07549E 1547N	2361-04352	10	GGGG
08139E	2144N		_	FFGF	07828E	5600N	2343-04324	0	GGGG	07539E 3131N	2364-04480	10	GGGG
081385	2719N	2322+04165	0	FGGG	07826E	5016N	2324-04284	0	GGGG	07534E 2558N	2345-04440	ō	GGGG
08137E	2141N	2359+04203	30	GGFG	07822E	2550N	2361-04323	60	GGGG	07534E 2017N	2326-04401	ŏ	GGGG
08137E	1001N	2340=04164	_0	GGGG	07806E	2438N	2325=04331	Q	FFFG	07533E 1429N	2343-04360	ŏ	60GG
08134E	2137N	2356-04082	80	FFFF	07805E	2434N	2343+04330	0	GGGG	07530E 2549N	2363=04435	ŏ	FFFG
081225	0843N	2358-04163	_0	GGGG	07759€	2424N	2361-04325	50	GGGG	07528E 2010N	2344=04400		FGGG
08120E		2338-04090	70	PPPP	07758E	1841N	2360-04285	20	GGGG	07528E 1421N	2361+04355	10	9666
	2603N	2341-04211	10	GGGF	07752E	2856N	2326-04374	Ó	GGFG	07525E 2006N	2362-04395	10	GGGG
08117E	0835N	2356-04085	70	FFFF	07746E	2847N	2344-04373	60	GFGG	07515E 3005N	2364-04482	10	GGGG
08115E	2553N	2359-04210	70	GGGG	07744E	2843N	2362-04372	10	GGGG	07511E 2432N	2345+04443		
081125	2011N	2358=04165	٥	GGGG	07744E	2311N	2325-04333	ŏ	FFFG	07510E 3431N	2347-04530	ō	GGGG
08102E	0716N	2338-04092	50	FFGF	07742E	2307N	2343+04333	ŏ	GGGG	07507E 3430N		.0	9999
08057E	2437N	2341-04213	O	GFFG	07737E	2258N	2361-04332	50	GGGG	07507E 2423N	2365-04525	10	gggg
08057E	0709N	2356-04091	70	FFFF	07737E	1715N	2360-04291	10	GGGG	07507E 2423N	2363=04442	0	FFGG
08052E	2427N	2359-04212	20	GGGG	07720E	2717N	2362+04374	ŏ	6666	07450E 2839N	2362=04401	Ō	eegg
08050E	1843N	2358-04172	10	GGGG	07719E	1003N	2359-04253	10	GGGG	·	2364=04485	_0	GGFG
08041E	0549N	2338-04095	80	FFFF	07716E	1549N	2360-04294	Ť	GGGG		2329+04533	90	GFGG
08037E	0542N	2356=04094	80	FFFF	07715E	2131N	2361-04334	30		07448E 2306N	2345*04445	0	GGGG
38036E	2843N	2360+04255	10	GGGG	07656E	2551N	2362-04381	10	GGGG GGGG	07444E 3305N	2347*04533	0	FGGG
08 029 E	5305N	2359-04215	ă	GGGG	07654E	1422N	2360-04300	_		07444E 2257N	2363=04444	0	FFGF
08019E	2728N	2324-04264	õ	GGGG	07653E	2005N	2361-04341	0	FFFF	07442E 1714N	2362-04404	0	GGGG
08016E	0415N	2356-04100	90	FFFF	07642E	3006N	2363-04424	10	GGGG	07441E 3304N	2365-04531	30	GGGP
0801BE	1009N	2339-04142	50	GGFG	07633E	2425N	2362-04383	0	FFFF	07426E 2713N	2364=04491	0	GGFG
080125	2717N	2360-04262	50	GGGF	07633E	1255N		.0	GGGG	07426E 2139N	2345-04452	0	GGGG
07956E	2605N	2324-04270	٣٥	GGGG	07631E		2360=04303	10	GGGG	07423E 3151N	2329=04540	10	GGGG(
07955E	0843N	2339-04144	50	GGFG	07622E	1840N	2361=04343	10	GGGG	07422E 2131N	2363+04451	0	FFGF
07945E	2010N	2359-04224	0	GGGG		2850N	2345-04431	0	ĠĠFĠ	07421E 1547N	2362-04410	0	GGGG
07935E	0716N	2339=04151	10	GGFG	07618E	2840N	2363-04430	_0	FFFF	07418E 3140N	2347-04535	Ó	FGFF
07933E	2436N	2324-04273	10		07617E	1725N	2325-04351	50	FFFF	07415E 3139N	2365-04534	7 <u>0</u>	GGGP
07926E	2425N	2360-04271	_	GGGG	07614E	1721N	2343-04351	0	GGGG	07404E 2013N	2345=04454	Õ	GGGG
07910E	5303N	2324=04275	90	GGGG	07613E	1128N	2360-04305	30	GFGG	07403E 2547N	2364-04494	ŏ	GGGG
07909E	2842N	2361-04314	0	GGGF	97610E	2259N	2362-04390	0	GGGG	07400E2, 2005N	2363-04453	ŏ	FFGF
07903E	2259N		10	FFGG	07610E	1713N	2361-04350	0	GGGG	07359E "3025N	2329-04542	10	GGGG
07903E	1716N	2360-04273	80	GFGG	07558E	2724N	2345=04434	0	GGGG	07353E 3014N	2347+04542	.0	FGGF
3/3026	TATOM	2359+04233	0	GGGG	07554E	2715N	2363-04433	0	FFFG	07350E 3013N	2365=04540	10	- GG

ERTS=2 COORDINATE LISTING STANDARD CATALOG FOR NON=US FROM 01/01/76 TO 01/31/76

		B4		1 1				-	010 t C = T	. DDING.		OBSERVATION	cc	QUALITY
PRINCIP	AL PT.	OBSERVATION	CC	QUALITY"	PRINCIPA			·CC	QUALITY:	PRINCIP			%	RBV MSS
8F IM	AGE	ĬĎ	*	RBV MSS	OF IMA		ID	*	RBV MSS	OF IM		ID	76	12345678
LBNG	LAT			12345678	LONG	LAT			12345678	LONG	LAT	2-44-0/270		GGGG
07349E	3441N	2312-04590	10	GGGG	05835E	3144N	2340-05570	10	GGGG	04859E	3312N	2311-06370	50	
07343E	3429N	2348=04584	. 0	FGGF	0582 6E	2601N	2321-05531	10	GGGG	04858E	18475	2356-06000	90	FGGF
07340E	2421N	2364-04500	0	GGGG	05825E	15518	2314-05251	60	FFFF	04857E	1128N	2361-06195	10	GGGG
07338E	1838N	2363-04460	0	FFFF	05809E	3018N	2340+05573	10	GFGG	04856E	3731N	2312-06413	80	FFFG
07334E	2858N	2329=04545	10	GGGG		2853N	2340-05575	10	GGGG	04854E	4148N	2331-06455	10	GGG
07329E	2848N	2347-04544	10	FGFF		2726N	2340-05582	10	GGGG	04846E	5144N	2334-07000	100	FFF
07326E	28 47N	2365+04543	10	GGG	05657E	2600N	2340-05584	10	GGGG	04841E	1010N	2343=06203	10	FGFG
07317E	2254N	2364+04503	0	GGGG	Q5618E	2855N	2341-06033	90	GPFG	048405	5133N	2352-06595	100	F GG
07317E	1712N	2363-04462	0	FFFG	05554E	2729N	2341-06040	80	GFFG	04837E	1001N	2361-06202	. 0	GGGG
07302E	2721N	2365-04545	10	GGG	05531E	2602N	2341-06042	60	GF G F	04833E	3146N	2311-06373	10	FGGG
07255E	2129N ·	2364+04505	0	GGGG	05320E	1135N	2340-06025	10	GGGG	04833E	1549N	2362-06242	10	GGGG
07233E	2002N	2364-04512	Ō	GGFF	05300E	1008N	2340-06032	10	GGGG	04829E	3606N	5315-06450	90	FGFG
07216E	2429N	2365-04554	Ö	GGG	05240E	0841N	2340-06034	10	GGGG	04824E	4023N	2331=06461	10	GGGF
07200E	2313N	2329-04563	Ô	FFFF	05216E	1304N	2341-06081	40	FGGG	04821E	0843N	2343-06205	30	FGGG
07156E	2303N	2347 - 04562	ō	FGFF	05211E	1257N	2359-06080	30	FFFG	04817E.	0835N	2361-06204	0	GGGG
07153E	2302N	2365-04561	0	GGG	05155E	1138N	2341-06083	50	FGFG	04812E	1422N	2362-06244	20	GGGG
07131E	2136N	2365-04563	ō	GGG	05151E	1130N	2359-06082	40	FFFG	04809E	3050N	2311=06375	10	GGGG
06703E	4024N	2336-05313	90	GGGF	05135E	1012N	2341+06090	60	FFG G	04802E	4313N	2332=06511	70	GGGG
06529E	4008N	2355-05371	80	FFFF	05130E	1004N	2359-06085	60	FFFG	04801E	0716N	2343-06212	20	FGGG
06409E	2605N	2335-05300	Õ	FG F	05127E	66285	2339+04365	0	GGFG	047 <u>5</u> 7E	0709N	2361+06211	10	GGGG
06147E	3729N	2339-05494	50	FGFG	05110E	0837N	2359=06091	40	FFFG	04 7 56E	3858N	2331-06464	0	GGGF
06140E	2729N	2337-05410	70	GGGG	05050E	0711N	2359+06094	60	FFFG	04755E	1720S	2357-06052	100	GFGG
06119E	3604N	2339-05500	30	GGFG	05045E	1256N	2360-06134	40	GGGG	04751E	1256N	2362-06251	10	GGGG
06116	260SN	2337-05413	20	GGGG	05024E	1129N	2360-06141	30	GGFF	04741E	0549N	2343-06214	40	GFGG
06052E	3438N	2339-05503	10	FGFG	05004E	1003N	2360-06143	10	GGGG	04737E	0543N	2361-06213	10	GGGG
06026E	3312N	2339+05505	0	GGFG	05002E	14288	2356-05584	70	FGGF	04735E	3314N	2312-06425	50	GGGF
06021E	3727N	2340+05552	90	GGGG	04953E	3604N	2311-06361	90	GGGF	04734E	1846\$	2357-06054	90	GGGG
06001E	3145N	2339=05512	0	GGGG	04943E	0837N	2360-06150	30	GGGG	04733E	1720N	2345-06295	20	FGGG
05954E	3602N	2340=05555	70	GGGG	04942E	1428N	2343-06191	20	GGG	04730E	4148N	2332*06513	20	ଜୁଜୁଜୁ
05943E	1556S	2349+05190	70	FFFP	04941E	15548	2356-05591	100	GGGF	04730E	1130N	2362-06253	10	GGGG
05936E	3019N	2339=05514	ñ	GFGG	04939E	1420N	2361-06190	10	FGGG	04721E	0423N	2343-06221	20	r GGG
059375	3436N	2340=05561	50	GGGG	04926E	3438N	2311-06364	80	GGGF	04720E	5147N	2335-07055	90	GGFG
059228	1721S	2349=05193	50	FFFP	04923E	0710N	2360-06152	10	GGGG	04717E	0416N	2361-06220	50	GGGG
	2853N	2339-05521	0	FFFG	04921E	1302N	2343-06194	20	FGG	04713E	5417N	2354-07103	10	₽
05912E	3310N	2340+05564	10	GGGG	049192	17215	2356-05593	100	GGGF	04713E	5132N	2353-07054	90	GGGG
05900€		2321=05524	60	GGGG	049018	1136N	2343-06200	10	FFGG	04712E	1554N	. 2345-06301	20	FGGG
05850E	2728N	とうにしゅうひつだみ	- U	9999	047015	2 TOO!	, _ , _ , _ , _ , _ , _ , _ , _ , _	-0	• •					

ERTS-2 C86RDINATE LISTING STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

						PROFF (11101110 IG 01	./31//	6					
PRINCI	PAL PT.	089ERVATION	cc	QUALITY	POTNET	5.1 D-	000-014	.						
of II	MAGE	10	*	RBV MSS	-KINCII	PAL PT.	OBSERVATION	CC	QUALITY	PRINCIP	AL PT.	BBSERVATION	CC	QUALITY
Leng	LAT	=-	^	12345678	8F II		1D	×	RBV MSS	OF IN	1A GE	ID	×	RBV MSS
04710E	4441N	2333-06562	100		Lang	LAT			12345678	LONG	LAT	-	/ *	1234567g
0471QE	1004N	2362=06260	100	FGGG	04341E	1851N	2330+06464	10	GGGG	04125E	2134N	2350-06571	3.	
04709E	3148N	2312-06431	10	GGGG	04337E	5255N	2356-07222	100	FG G	04124F	1548N	2349=06531	30	FGGG
04651E	1428N		20	GGGG	04337E	1258N	2347-06423	70	FFFF	04120E	0256N	2311=06455	40,	FFFF
04649E	0837N	2345-06304	10	GGGG	04334E	1842N	2348-06464	10	FGFG	04119E	02538	2311-00433	80	gggg
04637E		5365-06565	10	GGGG	04322E	1140N	2329-06430	20	GGFG	04115E		2364=06411	50	GGGG
04635E	4316N	2333-06565	90	GG	04320E	4601N	2336+07131	100	GGGG	04114E	0251N	2347-06453	0	FFFF
	5305N	2336-07111	90	GGGG	04316E	1131N	2347-06430	90	FFFF		0846N	2330-06494	0	666 6
04629E	5253N	2354-07110	0	FG G	04303E	5143N	2338-07230	60	FGFG	04105E	4729N	2338-07241	100	GFFF
04629E	0710N	2362-06265	20	GGGG	04257E	5421N	2357+07274	50		04103E	2008N	2350+06574	20	GGFG
04613E	18425	2322+06114	20	FGGG	04255E	1004N	2347-06432		GGGG	04103E	1421N	2349-06533	0	FGFF
04606E	4150N	2333-06571	70	GGGG	04254E	5130N	2356+07225	50	FFFF	04100E	4716N	2356-07240	90	FGGG
04546E	5129N	2354-07112	10	GFG	04250E	2132N		100	FGGF	040 <u>5</u> 9E	0129N	2311-06461	80	GGGG
04535E	4024N	2333-06574	80	GGGG	04247E		2349-06513	60	FFGG	04056E	5311N	2322-07341	50	GGGG
04523E	2008N	2347-06403	10	F		4436N	2336-07134	40	GGGG	04055E	0716N	2312-06502	Õ	GFGG
04514E	5308N	2337-07165	70	FFFG	04242E	4425N	2354+07133	90	GGGG	04055E	0125N	2347-06455	10	FFFF
04511E	5017N	2336=07120	80		04235E	0838N	2347~06435	50	FFFF	04050E	5304N	2340-07340	100	6 96 6
04506E	5004N	2354-07115	70	GG_G	04228E	5009N	2349-06515	80	FGFG	04050E	2438N	2333*07021	30	GGGG
04501E	1842N	2347-06405	_	GFG	04219E	0126N	2364-06400	10	FGGG	04048E	5259N	2358 • 07335	70	GGGG
04449E	4607N	2335-07073	50	FFFF	04216E	4311N	2336-07140	50	GGGG	04042E	1842N	2350-06580	20	FFFF
04442E	4552N	2353-07072	80	gaaa	04215E	0712N	2347-06441	30	FFFF	04042E	1254N	2349+06540		
04439E	1717N	2347-06412	10	F	04214E	5006N	2356-07231	100	FFGG	04039E	OCOSN	2311-06464	70	FGFF
044325	4852N		10	FFFF	04212E	5257N	2357-07281	40	GGGG	04035E	0549N	2312-06504	-	GGG
04427E	4840N	2336-07122	90	GG G	0421QE	4300N	2354-07135	80	GGGG	04035E	Noopo	2347-06462	10	GGGG
04425E		2354-07121	90	PGFG	04207E	1840N	2349-06522	80	FFFF	04030E	4604N		60	FFFF
04423E	2145N	2330-06455	٥	GGGG	04159E	0000N	2364-06402	10	GGGG	04027E		2338=07244	100	FGGG
	5419N	2356-07220	60	GFGF	04157E	4605N	2337-07185	90	GGFG	04025E	2312N	2333-07024	10	GGGG
04418E	2135N	2348-06455	50	PGGG	04155E	1138N	2330+06485	10	GGGG		4551N	2356-07243	90	GGGG
04418E	1551N	2547-06414	20	FFFF	04155E	0545N	2347 - 06444	10		0405SE	1128N	2349-06542	30	FGFG
04415E	4441N	2335-07075	60	GGGG	04148E	2301N	2350-06565	50	FFFF	04021E	2300N	2351-07023	10	GGGG
04403E	2018N	2330-06462	Ō	FGFG	04146E	1714N	2349=06524	70	GGGG	04020E	1716N	2350•06583	10	GGFF
04402E	4012N	2352-07031	0	GGGG	04143E	4853N	2338-07235		FFFF	04015E	0422N	2312-06511	50	GGGG
04357E	1424N	2347=06421	40	FFGF	04141E	5434N		80	GGGG	04015E	01278	2347+06464	90	FFPF
04356E	2009N	2348-06461	10	PGGG	04140E		2322-07335	so	GGGG	04013E	5146N	2322-07344	10	GGGG
04355E	4727N	2336-07125	100	GGGG	_	0422N	2311-06452	40	FGGF	04007E	5140N	2340-07343	100	GGGG
04351E	4715N	2354-07124	90	PGFG	04139E	01268	2364-06405	50	GGGG	04006E	5419N	2359 • 07391	40	FFFF
04346E	5307N	2338=07223	70	GFGG	04136E	4841N	2356-07234	90	FFGF	04004E	5134N	2358-07342	30	FGGG
04342E	4316N	2335-07082	90	GGGG	04134E	1012N	2330-06491	٥	GGGG	04004E	2145N	2333-07030	10	9666
			,	טטטט	04133E	5422N	2358-07333	30	GGGG	03959E	2133N	2351-07030	10	6966
										-			ΤO	uuuu

ERTS=2 CBBRDINATE LISTING STANDARD CATALOG FOR NON=US FROM 01/01/76 TO 01/31/76

PRINCIPAL I	DT. 8	BSERVATION	cc	QUALITY	PRINCIP	AL PT.	OBSERVATION	CC	QUAL 1 TY	PRINCIP	AL PT.	OBSERVATION	CC	QUALITY
OF IMAGE		ID	%	RBV MSS	OF IM		ID	%	RBV MSS	OF IM	AGE	ID	×	RBV MSS
		10	79	12345678	Leng	LAT	•-		12345678	LONG	LAT			12345678
	AT	350-06585	70	GGFG	03843E	5143N	2341-07401	100	FGGG	03728E	1716N	2352-07095	20	GGGG
· · · -			80	GFFF	03843E	4845N	2358-07351	30	FGGG	03724E	5436N	2325-07510	80	₽ GGG
		338-07250	80 80	GGGG	03841E	2731N	2335+07125	100	FFGF	03718E	5142N	2342-07455	50	GGGG
		312-06513	_	FF F	03838E	5131N	2359-07400	10	FFFF	03718E	4842N	2359 • 07405	0	FGGG
		347-06471	80		03838E	2718N	2353-07124	io	GGGG	03716E	2727N	2336=07184	10	GGGG
.		356-07245	100	6666	038385	1600N	2333-07044	10	GGGG	03710E	5415N	2361*07504	10	GGGG
		331-06552	10	GGGF	03837E	5419N	2360-07445	20	GGGG	03710E	2145N	2335-07143	50	FFFF
		333-07033	10	GGGG		1548N	2351-07044	30	GGGG	03709E	5131N	2360*07454	10	GGGG
		352-07072	10	G	03834E		2312-06531	30	GGGG	03707E	4442N	2322*07364	70	FFFF
		350-06592	30	GGGG	03834E	02508		20	FFFF	03702E	4436N	2340-07363	10	GGFF
03937E 20	07N 2	351 = 07032	50	GGGG	03833E	2135N	2352-07084			03/02E	4430N	2358 • 07362	90	GGGG
03935E 01		312-06520	70	GGGG	03856E	3607N	2319-07220	70	GGGG GF FG	03652E	2601N	2336-07190	10	GGGG
		347=06473	70	FF_P	0385SE	3606N	2337-07215	.10	FGGG	03651E	4730N	2323-07413	30	GGGG
03932E 53	309N 2	323-07395	30	GGG	03818E	2605N	2335-07132	60	,		. –	2359-07411	10	GGGG
03932E 50)SSN 2	322-07350	10	GFGG	03817E	1433N	2333-07051	.0	GGGG	03641E	4717N	2325-07512	90	9999
03927E 50	16N 2	340=07345	90	GGGF	Q3816E	4732N	2322-07356	10	GGGG	03638E	5311N			GGFF
03926E 07	16N 2	331+06555	10	GGGF	03816E	3551N	2355-07214	40	FGGG	03637E	5017N	2342-07462	90 30	GGGG
	308N 2	341-07394	100	GGGG	Q3814E	2552N	2353-07131	_0	GGGG	03629E	2434N	2336=07193	-	GGGG
03923E 43	313N 2	338-07253	90	GFGG	03814E	04175	2312-06534	30	GGGG	03628E	5006N	2360 • 07461	10	GGGG
	009N 2	358-07344	10	GGGG	03813E	1422N	2351=07050	0	GGGG	03617E	2857N	2319-07240	,0	GGGG
		319-07211	60	GGG	03811E	4726N	2340-07354	20	GGFG	03616E	4605N	2323-07420	40	-
		359-07393	50	FFFF	03811E	2009N	2352-07090	40	GF GG	03615E	0555N	2333-07074	10	9999
		333=07035	10	GGGG	03807E	5020N	2323-07404	10	GGGG	03614E	2855N	2337-07235	60	FGGG
		356=07252	100	FFFG	03807E	4720N	2358+07353	70	GGGG	03609E	2841N	2355*07235	. 0	GGGG
		352-07075	10	GGFG	03802E	5018N	2341-07403	100	GGFG	03607E	2307N	2336-07195	30	GGGG
		351 - 07035	30	GGGG	03800E	5307N	2342-07453	40	GGGG	03558E	4852N	2342-07464	100	FFGG
		347=06480	60	FFP	03757E	5007N	2359-07402	10	FFFG	03555E	0426N	2333-07080	10	GGGG
		312-06522	80	GGGG	03755E	2438N	2335-07134	80	FFFF	03554E	5146N	2325+07515	80	FGGG
		339-07302	100	FGFG	03752E	5255N	2360-07452	10	GGGF	03553E	273 <u>1</u> N	2319-07243	0	GGFG
		357-07301	70	GGGG	03752E	1256N	2351 - 07053	10	GGGG	03548E	4841N	2360-07463	10	GGGG
		337-07301	10	GGGG	03751E	2426N	2353-07133	10	GFGG	03545E	2715N	2355~07241	10	GFGF
		2352-07081	20	FGFF	03749E	1842N	2352-07093	70	GGGG	03544E	2141N	2336-07202	30	GGGG
		351-07041	60	GGGG	03741E	4607N	2322-07362	40	FFFF	03544E	1004N	2352-07120	10	GGGG
• • • • • • •		2321-07041 2322+07353		GGGG	03736E	4601N	2340-07361	10	GGGG	03543E	5418N	2362+07562	10	FFF
		2312-06525	10 70	GGGG	03732E	4555N	2358-07360	80	GGGG	03542E	4440N	2323-07422	70	GGGG
			90	GGGG	03732E	2311N	2335-07141	80	FFFF	03535E	0259N	2333-07083	10	GGGG
— —		2319-07213	9 0	FGGG	03728E	4856N	2323-07411	10	GGGG	03532E	3134N	2356-07284	70	FGFG
03849E 51	145N 2	2323-07402	÷Û	7 000	V3/205	4000M	F-200 - 61 - 71				-			

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE GUALITY BLANKS=BAND NOT PRESENT/REGUESTED. G=GOOD. P=POOR. F=FAIR.



PRINCIP		BBSERVATION	CC	QUALITY	PRINCIP	AL PT	OBSERVATION	CC	QUALITY	PRINCIP	AL PT.	OBSERVATION	cc	QUAL ITY
of im	AGE	ID	*	RBV MSS	OF IM	AGE	10	×	RBV MSS	OF IM		10	*	RBV MSS
Leng	LAT			12345678	LONG	LAT	-		12345678	LONG	LAT	4.0		1234567R
03529E	26 04N	2319+07245	10	GGFF	03413E	4436N	2342-07480	80	GGGG	03240E	0259N	2335=07200	٥	FFFF
03527E	26 03N	2337-07244	10	FGFG	03407E	3136N	2357-07342	10	GGG	03234E	0841N	2336=07240	40	9666
03253E	1433N	2335-07164	. 0	FFFF	03404E	0251N	2352-07140	10	GGGG	03535E	71328	2365=05240	90	666
035238	0837N	2352-07122	40	FGGG	03402E	4425N	2360=07475	30	GGGG	03231E	2553N	2357=07360	Ô	FGGG
03522E	4727N	2342-07471	100	FGGG	03357E	2017N	2337-07262	10	FFFF	03531E	27175	2330*07000	100	GGG
03522E	2015N	2336+07204	10	GGGG	03357E	1428N	2336-07222	0	GGGG	03230E	0835N	2354*07235	10	6666
.03515£	0132N	2333-07085	10	GGGG	03356E	2551N	2356-07302	10	GGGG	,03530E	27228	2312+07002	80	6666
03511E	4716N	2360-07470	10	GGGG	03356E	0836N	2353-07181	20	.GGGF	03227E	2007N	2356*07320	20	6666
03508£	NAOOE	2356-07,290	9.0	GGGG	03354E	4727N	2343-07525	100	GGGG	03525E	4721N	2344-07584	100	FFFF
035065	.24,38N	2319-07252	10	GGGG	03345E	4714N	2361-07524	20	FGGG	03235E	27235	2348-07000	90	FGFF
03504E	2436N	2337*07251	10	GGGG	03344E	0125N	2352-07143	10	GGGG	03220E	5369N	2310*08084	30	FFFF
03504E	Q711N	2352-07125	8ö	GGGG	03342E	3011N	2357-07345	-0	GGFG	035505	4716N	2362=07583	50 50	FFFF
03502E	1306N	2335-07170	-ō	FFFF	03341E	5011N	2344-07575	90	FF F	03218E	71408	2329*05242	- Q	GGFF
03501E	1848N	2336-07211	O	GGGG	03340E	0720N	2335-07184	٥	FFFF	03216E	3013N	2358=07403	10	GGGG
034582	5254N	2362-07565	10	FFFF	03339E	5302N	2345-08024	90	GGFF	03215E	5013N	2345=08033	70	GFFF
03454€	0006N	2333+07092	10	GGGG	03336E	1301N	2336-07225	- 0	FGGG	03214E	0715N	2336#07243	40	GGGG
.03447E	4602N	2342-07473	80	GGGG	.03336E	0708N	2353-07183	50	GGGG	03211E	5301N	2346=08082	20	FGFG
03444E	2843N	2356+07293	AO	GGGG	03335E	5005N	2362-07574	50	FFFF	03211E	0708N	2354*07242	10	FGGG
344460	2311N	2319=07254	0	GGGG	033245	ODOON	2352-07145	30	ĞĞFĞ	38085	2427N	2357-07363	10	6999
03444E	0545N	2352-07131	30	GGGG	30SE6	0553N	2335-07191	Ó	FEFF	03207E	5255N	2364=08081	90	69GG
03442E	2310N	2337-07253	ìo	GGGG	03318E	2845N	2357-07351	ŏ	GGGG	03206E	1840N	2356=07322	. 0	GGGG
03441E	1139N	2335-07173	10	FFFF	03316E	0542N	2353-07190	86	GGGG	03206E	2848\$	2312=07004	80	'6966
3044E	1722N	2336-07213	Õ	GGGG	03315E	1134N	2336-07231	10	GGGG	.03154E	0549N	2336+07245	10	6666
03436E	4551N	2360-07472	10	6666	03311E	2259N	2356+07311	iŏ	GFGG	03149E	4556N	2344#07590	100	FFF
03434E	01208	2333+07094	10	GGGG	03306E	5433N	2310=08082	80	FFFF	03146E	2301N	2357+07365	10	GGGG
03431E	4851N	2343-07523	90	FGGF	03302E	4846N	2344+07581	100	FFF	03145E	455 0N	2362*07585	60	FFFF
034248	0418N	2352-07134	20	GGGG	03300E	0426N	2335-07193	0	FFFF	03144E	1714N	2356*07325	0	6666
03422E	NRE84	2361-07522	20	GGGF	03257E	4840N	2362-07580	4ŏ	FFFF	0314ŽE	30145	2312-07011	80	6666
03422E	2145N	2319+07261	٥	GGGG	03256E	5138N	2345-08030	90	GGFG	03139E	5437N	2329+08135	90	FGGG
03421E	5135N	2344+07572	100	FFF	03255£	1008N	2336-07234	20	GGGG	03139E	5432N	2311+08140	100	FFFF
03421E	1012N	2335+07175	`70	FFFF	03254E	2719N	2357-07354	0	FGGG	03138E	70235	2349=05352	100	PFFF
034208	2717N	2356+07295	20	GGGG	03254E	25515	2330-06594	90	GGGG	03137E	5145N	2310=08091	50	FFFF
03420E	2143N	2337+07260	10	FGGG	03252E	5419N	2364-08075	90	GGGG	03133E	0422N	2336*07252	10	0966
03418£	1555N	2336-07220	0	GGGG	03249E	2133N	2356-07313	ō	GGGG	03130E	1011N	2337-07292	10	6966
03416E	5129N	2362+07571	30	FFFF	03249E	2557S	2348-06593	70	FGFF	03128E	5137N	2346=08085	30	# GGG
03416E	1003N	2353-07174	0	GGGG	03241E	3138N	2358-07401	40	'6666	03126E	20128	2350-07092	10	FGGG
	•	•							* 24-22				10	F 444

02:31 FEB 04,176

COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

				A	PRINCIP	AL DT	SBSERVATION	CC	QUAL 1 TY	PRINCIP	AL PT.	OBSERVATION	cc	QUAL ITY
PRINCIP		BBSERVATION	СС	QUALITY	OF IM		ID	*	RBV MSS	OF IM	AGE	I D	*	RBV MSS
er im		ID	%	RBV MSS		LAT	10	,•	12345678	LONG	LAT			12345678
LBNG	LAT			12345678	LONG 03000E	1001N	2356-07345	0	GFGG	02843E	5146N	2330-08202	100	FFGG
03124E	5131N	2364-08084	90	FGGG	03000E	1550N	2357-07390	10	GGGG	02839E	0415N	2356•07363	0	GGGG
03124E	2135N	2357-07372	10	9999	02955E	25555	2350-07110	50	GGGG	02835E	1003N	2357=07404	0	GGGG
03123E	1548N	2356-07331	_0	GGGG	02948E	D258N	2337 • 07312	40	GGGG	02834E	5133N	2348-08202	0	GGGG
03121E	2558\$	2349-07051	70	FGGG		3141S	2349-07065	90	FGFF	02834E	20115	2352*07204	60	GGGG
03114E	0255N	2336=07254	10	GGGG	02945E	4730N	2310+08102	90	GGGG	02831E	25578	2351-07164	70	GGFG
03110E	0845N	2337-07294	10	FGGG	02941E	0835N	2356-07352	0	GGGG	02830E	2135N	2359-07484	100	₽GGG
03104E	2138\$	2350-07094	10	GGGG	029405	2554N	2359-07473	90	GGGG	02824E	4432N	2346=08105	100	agfg
03102E	5003N	2357-07374	10	GGGG	02937E		2357-07392	0	GGFF	02819E	0249N	2356+07370	0	GGGG
03102E	1421N	2356-07334	_0	GGGG	02937E	1423N	2346-08100	10	FGFG	02815E	4734N	2329+08160	50	GGGG
03058E	27248	2349-07054	70	FGFG	02934E	4722N	2350 • 07112	50	GGGG	02814E	4728N	2311=08161	40	FFGG
03057E	5020N	2310-08093	30	FFFF	05335 <u>E</u>	2722S 5023N	2329+08151	100	GGGG	02814E	0837N	2357-07410	0	FGFG
03054E	5312N	2329-08142	90	GGGG	05930E		2311=08152	70	FFFG	02812E	2136\$	2352-07211	70	GGGG
03054E	0128N	2336-07261	10	GGFF	02930E	5018N	2364=08095	90	GGGG	02808E	27248	2351-07171	40	GGGG
03053E	5306N	2311-08143	90	FFFF	02928E	4717N	2337-07315	70	GGGG	02807E	2008N	2359-07491	100	FGGG
03049E	0719N	2337-07301	10	GGGG	05358E	0131N	2330-08200	90	FGGG	02806E	4720N	2347~08155	90	GGGG
03048E	5012N	2346-08091	40	FGGG	05959E	5311N	2349-05354	100	PFFF	02802E	5308N	2331=08254	30	GGGF
03046E	5300N	2347-08141	100	GG G	02925E	71385	2356-07354	100	6666	02802E	5022N	2330-08205	100	FFGG
03043E	5007N	2364+08090	90	GGFG	05350E	0708N	2349-07072	90	FGFF	02802E	71415	2332-05414	0	GGGG
03042E	2304\$	2350+07101	10	GGGG	02920E	33078	2348-08195	10	FGFG	02759E	0123N	2356-07372	10	GGGG
03040E	1843N	2357-07381	0	GFGG	02917E	5257N		80	GGGG	02754E	5259N	2349=08253	20	FFGF
03035E	2850\$	2349-07060	80	FGFG	02917E	23075	2351=07155 2357=07395	0	GGGF	02754E	5009N	2348-08204	0	9999
03032E	7149S	2312-05302	90	FGFF	02916E	1257N		5n	GGGG	02754E	0710N	2357=07413	10	GGFG
385050	0552N	2337-07303	0	gggg	02914E	2427N	2359•07475 2337•07321	40	GGGG	02746E	1842N	2359-07493	9ŏ	GGGG
03021E	1128N	2356+07343	0	GGGG	05308E	0004N		30	GFGG	02744E	28505	2351-07173	20	GGGG
03019E	1717N	2357-07383	10	GFGG	02905E	4605N	2310=08105	0	66 6 6	02740E	4609N	2329-08162	80	₽GGG
03018E	4855N	2310-08100	80	FGGF	02859E	0542N	2356-07361	40	GGFG	02739E	00028	2356-07375	30	. GGGG
03018E	24295.	2350+07103	50	GGGG	02858E	4557N	2346-08103	_	GGGG	02738E	4603N	2311=08163	30	FFGF
03017E	70245	2332-05411	Ô	GGGG	02855E	1130N	2357-07401	0 80	GGGG	02736E	0550N	2339-07420	90	FGFF
03012E	5435N	2330-08193	50	FGGG	02854E	24335	2351-07162	90	FGGG	02733E	0544N	2357-07415	10	FFGG
03011E	5147N	2329-08144	90	GGGG	02853E	4552N	2364+08102	90 90	GFGG	02731E	4555N	2347=08161	60	GGGF
03011E	5142N	2311+08145	60	FFFG	02852E	4858N	2329=08153		=: ==	02727E	70215	2352-05523	30	GGGG
03010E	4848N	2346-08094	10	FGG	02852E	2301N	2359-07482	100 90	FGG	02723E	485.7N	2330-08211	100	r G G G
03010E	3016S	2349-07063	90	PGFF	02852E	70225	2333-05465		FFGG	02719E	5143N	2331=08261	10	GGGF
03008E	0425N	2337-07310	10	GGGG	02851E	4853N	2311-08154	80		02719E	30155	2351-07180	10	GGFG
03005E	4843N	2364-08093	90	GGFF	02849E	01225	2337-07324	40	666G	02717E	5432N	2332=08310	40	GGGG
03001E	20125	2351-07150	10	GGGG	02848E	5433N	2331=08252	90	GGGF	05/1/5	STUM	-305 Queto	. •	
0-0014		· · · · · · · · · · · · · · · · · · ·		•										

								.,	-				
PRINCIP		OBSERVATION	ĊС	QUALITY	PRINCIP	AL PT.	BSERVATION	Cc	QUALITY	PRINCIPAL PT.	OBSERVATION	**	011
8F 1M	IAGE	ID	%	RRV MSS	0F IN		ID	*	RBV MSS	OF IMAGE		CC	QUALITY
LONG	LAT			12345678	LONG	LAT	10	~	12345678		ID	%	RBV MSS
02716E	0424N	2339-07423	80	FFGG	02531E	31355	2334-07241	70			0000		1234567ส
02715E	4844N	2348-08211	10	FGFG	02527E	0843N	2323-07525	•	GGGG GGGG	02316E 1841S	2338+07432	70	G F G
02711E	5135N	2349-08260	90	GFGF	02523E	0844N	2941-07524	0		02310E 7021S	2337-06095	20	6666
02659£	3140N	2344-08031	100	FFFF	02521E	4729N	2331-08272	10 60	GGGG	02305E 4857N	2333-08383	60	GGGG
02656E	0257N	2339-07425	70	FGGG	025205	0838N	2359-07523	-	GGGF	02300E 3013S	2354-07351	40	GGGG
02654E	31408	2351-07182	70	GGGG	025198	2552N	2362-08044	10	GGGG	02255E 2007S	2338=07435	30	F G G G
02653E	3135N	2362-08030	30	GGGG	02518E	2715S		0	GGGG	02252E 2722N	2346=08155	10	FGFG
026535	0844N	2322-07471	0	FFFF	02513E		2335-07284	10	FFFF	02236E 3139S	2354-07353	10	GGGG
02644E	2550N	2361-07590	80	GFGG	_	71375	2352-05525	20	GGGG	02233E 0843N	2343-08041	10	FGFF
02643E	1423N	2359 - 07505	_	GGGG	02512E	2722S	2353-07283	90	GGGG	02233E 2133S	2338=07441	30	FGGG
026378	5018N	2331-08263	0	GGGF	02508E	5311N	2333-08371	100	GGGG	02229E 2556N	2346=08162	10	GGGG
02637E	71375	2333-05472	90		025085	5018N	2332-08322	70	FGFG	02215E 5020N	2334-08434	90	FFFF
02635E	0130N	2339+07432	-	FGGG	02507E	0717N	2323-07531	Ō	GGGG	02212E 0716N	2343=08043	50	FFGF
02634E	3014N	2344=08034	70	FGGF	02505E	33018	2334-07244	100	GGGG	02211E 2300S	2338-07444	40	FGGG
02633E	0718N	2322=07473	40	FFFF	025045	50080	2350-08321	70	PFPG	02205E 1846N	2345-08124	10	GGGG
026315	5308N	2332=08313	.0	FFFF	052035	0717N	2341-07530	20	GGFF	02152E 0549N	2343-08050	7ŏ	FGGF
02631E	5010N		40	GGGG	02500E	0712N	2359-07525	10	GGGG	02148E 2425S	2338-07450	10	FGGF
02629E		2349=08262	80	GGGG	02454E	2841\$	2335-07291	40	FFFF	02144E 1721N	2345=08130	ĩo	GGFF
02627E	3009N	2362+08033	10	GGGG	02448E	28485	2353•07290	90	GGG	02142E 1128N	2362-08085	Ď	GGGG
02626E	33058	2351-07185	40	GGGG	02447E	0550N	2323+07534	0	FGGG	02138E 7022S	2356+06152	100	FFGF
	5257N	2350-08312	10	FFFF	02445£	4604N	2331=08275	100	GGGF	02137E 4855N	2334=08441	90	FFFF
026225	2424N	2361+07592	80	GFFG	02440E	0545N	2359-07532	50	GGGG	02132E 0423N	2343-08052	100	FOFF
02622E	1257N	2359-07511	0	GGGG	02430E	4854N	2332-08324	80	GGGG	02125E 2551S	2338-07453	10	FFFF
02612E	0551N	2322-07480	10	ffff	02426E	0423N	2323-07540	ō	FGGG	02123E 1554N	2345-08133	10	GGGG
02605E	2843N	2362-08035	10	GGGG	02425E	5146N	2333+08374	100	GGGG	02122E 1002N	2362-08092	10	3333 3366
02600E	1131N	2359-07514	Ó	GGGG	02425E	4844N	2350-08323	50	FGFG	02111E 0257N	2343+08055	100	FGFF
02559E	2259N	2361=07595	70	GFGF	02420E	1011N	2342-07580	Ó	GGGG	02107E 1549S	2322=07541	80	FFFF
02558E	4854N	2331-08270	٥	GGGF	02420E	0418N	2359-07534	10	GGGG	02101E 1427N	2345=08135	50	GGGG
02558E	70225		30	GGFG	02414E	1003N	2360+07575	ō	GGGG	02101E 0836N	2362-08094	ິດ	9999
02554E	5435N	2333-08365	100	FGGF	02400E	0844N	2342-07582	ŏ	GGFG	02101E 2717S	2338-07455	10	FGGF
025528	0424N	2322-07482	10	FFFF	02348E	4719N	2350=08330	10	FGPG	02056E 7137S	2337 06101		GGGG
02548E	5143N	2332+08315	50	GGGG	02345E	71375	2353+05584	ŝο	GGFF	02051E 0130N	2343-08061	400	FGFF
02544E	5133N	2350=08314	20	FFFF	02344E	5022N	2333+08380	100	FGGG	02048E 7140S	2355 = 06101	100	FGGG
02542E	2718N	2362=08042	10	GGGG	02339E	0717N	2342-07585	. 00	GGGG	02046E 1715S	2322-07544	_	
02542E	25485	2335-07282	10	FFFF	02337E	1714S	2338-07430	100	FFFF	02046E 17155	2345-08142	90	FFFF
02540E	1005N	2359-07520	0	GGGG	02333E	33055	2353-07301	10	GGGG	02041E 1301N		10	6066
02535E	25578	2353+07281	80	GGGG	02316E	2849N	2346-08153	10	GGFG		2362+08101	10	GGGG
		•	_		x-w	# W P 1	7-12-00102	40	GGF G	02024E 1842S	2322-07550	80	FFFF

FROM 01/01/76 TO 01/31/76

KEYS: CLOUD COVER % O TO 100 = % CLOUD COVER. ** = NO CLOUD DATA AVAILABLE.

IMAGE QUALITY BLANKS#BAND NOT PRESENT/REQUESTED. G#600D. P#POOR. F#FAIR.

ERTS-2 CBBRDINATE LISTING STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

PRINCIP		OBSERVATION	ĉс	QUALITY RBV MSS	PRINCIP OF IM		OBSERVATION ID	cc %	QUALITY RBV MSS	PRINCIP BF IM		OBSERVATION ID	cc %	QUALITY RBV MSS
OF IM		ID	*				,,,	~	12345678	Lang	LAT	-		12345678
LONG	LAT		_	12345678	LONG	LAT	2330+08311	90	GGGF	01410E	155 ON	2350 - 08421	0	FGFG
02023E	2308N	2311-08231	0	FGGF	016475	1433N 0837N	2347 - 08270	0	GGGG	01408E	2133N	2351=08461	10	FFFF
02021E	0543N	2362-08103	10	6666	01646E	_	2350-08391	80	FFFF	01358E	0843N	2331-08384	10	GGGG
05050£	1134N	2345-08144	10	FGGG	01644E	2553N	2349-08351	60	GGG	013548	0838N	2349-08383	10	GGGG
02003E	\$008S	2322-07553	80	FFFF	01641E	2011N	2350+08394	50	PGFF	01353E	1429N	2332-08424	50	FGGG
02001E	2142N	2311-08234	10	FOFF	01621E	2427N			FGGF	01350E	1424N	2350-08423	ő	FGGG
02001E	0417N	2362-08110	10	GGGG	01619E	1844N	2349 = 08353	100	GGGG	01346E	5009N	2351-08464	10	FFFF
01959E	1007N	2345+08151	0	GGGG	01615E	0004N	2328-08240	100 70	GFGG	01338E	0716N	2331-08390	10	GGGG
01942E	2604N	2330-08275	100	GGFF	01610E	0552N	2329-08280	_		01333E	0712N	2349 • 08385	- 0	GGGG
01941E	21368	2322-07555	70	FFFF	015585	2301N	2350-08400	10	FFGG	01333E	1305N	2332-08431	ő	GGGG
01934E	0833N	2363-08152	0	GGGF	01558E	1717N	2349-08360	100	FGFG GGGG	01332E	2428N	2352 08511	90	GGPG
01921E	7137S	2356+06155	100	FGGF	01555E	01225	2328-08242	100		01329E	1257N	2350=08430	0	PGGG
01919E	2438N	2330-08282	90	GFGG	01550	0426N	5355-08583	70	GFGG		1840N	2351*08470	0	FFFF
01919E	23035	2322-07562	10	FFFF	01541E	1556N	2331-08363	0	G	01324E	4604N	2321=09135	10	FGGF
01918E	17158	2341-08001	40	GFFF	01536E	2135N	2350-08403	0	PGFG	01316E		2339-09134		996G
01914E	0707N	2363+08155	0	GFGG	01536E	1551N	2349+08362	100	F GG	01315E	4602N		10	GGGF
01857E	18415	2341-08003	10	GGGF	01535E	02495	2328+08245	90	GGGG	01311E	1135N	2332-08433	_	FGFF
01856E	2311N	2330+08284	10	FGFG	01530E	0259N	2329-08285	100	GGGG	01303E	1714N	2351*08473	0	
01838E	1010N	2310-08211	20	FFFG	01524E	0845N	2330-08325	10	GGGG	01300E	70245	2344-06500	80	FFFF
01834E	2145N	2330-08291	10	GGFG	01520E	1430N	2331-08370	0	GGGG	01251E	1009N	2332=08440	0	FFGG
01834E	14215	2342-08050	90	GGFG	01518E	0840N	2366-08323	10	GGGG	01247E	1559N	2333-08480	_0	GGGG
01832E	1005N	2346-08205	ő	GGGG	01518E	71358	2341-06331	90	FFFF	01242E	4439N	2321=09141	80	GGGG
01813E	15485	2342-08053	70	GGGG	01516E	1424N	2349+08365	0	GFFG	01242E	1548N	2351-08475	0	FGFF
01812E	2019N	5330-08593	10	GGGG	01514E	2009N	2350=08405	0	GFG	01241E	4437N	2339=09140	20	GGGG
018125	0839N	2346-08212	10	GFGG	01509E	0133N	2329-08292	90	GFGG	01231E	0843N	2332-08442	0	f GGG
01811E	2555N	2349-08333	٥	ĞĞ	01504E	0718N	2330=08332	20	GGGG	01226E	2552N	2353 - 08562	0	66 6 6
01753E	1715S	2342+08055	60	GGGG	01457E	0714N	2366+08330	10	GGGG	01222E	2009N	2352-08522	0	GGPG
	0712N	2346-08214	30	FGGG	01455E	1258N	2349-08371	0	GGFG	01221E	1421N	2351-08482	O	FFFF
01752E 01750E	1852N	2330=08300	90	GGGG	01453E	2426N	2351-08452	õ	FFFF	01210	4313N	2321-09144	90	GGGG
	18428	2342=08062	60	6666	01452E	1843N	2350-08412	ŏ	FGPG	012100	0716N	2332=08445	٥	FGGG
01732E		2346=08221	30	GGGG	01449E	0006N	2329-08294	80	FGGG	01208E	4311N	2339+09143	10	GFGG
01731E	0546N			GFGG	01437E	0547N	2366-08332	10	FGGG	01202E	2426N	2353-08565	0	GGGG
01731E	70195	2341=06324	100	GFGF	01435E	1131N	2349-08374	0	GGGG	01201E	1253N	2351-08484	0	FGFF
01729E	1725N	2330-08302	100		01433E	2259N	2351-08455	Ö	FFFF	01200E	1843N	2352-08525	Ó	GG G
01711E	0419N	2346+08223	30	GGGG	01431E	1716N	2350-08414	ő	GG G	01150E	0549N	2332-08451	0	FGGG
01708E	1559N	2330=08305	100	6666		1556N	2332-08422	50	' FGGG	011485	4601N	2340-09192	ō	GGGG
01707E	2719N	2350-08385	80	FGPF	01414E	1005N		٥	GGGG	01140F	2300N		10	600C
01651E	0846N	2329-08271	0	GGGG	01414E	10094	2342400300	U	0000	011.02	2000		•	ORIGINAL OF POOR Q
														[™] 20
	•					٠	co	N.G	- C. Bub 647	A AUATLACI	E .			riginal Poor
K	EYS: (CLOUD COVER %			O TB 100	# % CLC	OUD COVER. *	* * N.	CLOUD DAI	V V V V V I I V O I	AID			Q Ei
	1	IMAGE QUALITY			BLANKS=BA	NO NOT	PRESENT/REQUI	ESIED	G G G G G G G G G G G G G G G G G G G	EFOOK + FE	· WTK+			2,≲
														€0 🕰
														(D)
														4 5
														L PAGE IS QUALITY
														E. 50
														母母
														₹ 55
														· 🛇

ERTS=2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

PRINCIA OF IN	AL PT	OBSERVATION	СС	QUALITY	PRINCIP	AL PT.	Observation	CC	GUALITY	PRINCIP	AL PT.	OBSERVATION	CC	QUAL ITY
Lang	LAT	ID	×	RBV MSS	OF IM		ID	*	RBV MSS	êF IM	AGE	ID	*	RBV MSS
01140E	1127N	0004 40		12345678	LONG	LAT			12345678	LONG	LAT	••	^	1234567g
01138E		2351-08491	0	FGFF	00934E	0838N	2352-08554	0	FGGG	00617E	1252N	2355-09114	10	
	4148N	2321-09150	40	FGGG	00930E	1422N	2353-08594	ŏ.	GGGG ·	00612E	7151S	2311=07075	90	FFFF
01138E	1716N	2352+08531	٥	GGFG	00959E	2006N	2354-09035	50	GGGG	00605E	0548N	2336-09081	_	FGGF '
01137E	4146N	2339-09145	10	GFGG	00914E	0711N	2352-08561	10	GGGG	00559E	2309N	2339=09202	30	GGGG
01130E	0422N		10	FGGF	00909E	1255N	2353-09001	-0	GFGG	00556E	1126N	2355-09120	.0	GGGG
01122E	2716N	2354=09014	40	GGGG	00908E	1839N	2354-09041	30	GGGG	00551E	70258		10	FFFF
01121E.	1556N	2334-08534-	0	FGGF.	Qo854E	0544N	2352-08563	20.	GGGG	00549E	3304N	2331=07184 2359=09284	10	GGGF
01120E	1002N	2351+08493	٥	무무무	00848E	2258N	2355+09084	30	FGGF	00545E	0422N		10	GGGG
01117E	2133N	2353-08574	80	GGGG	00848E	1128N.		Õ	GGGG	00537E	2143N	2336 • 09083	30	gggg
01117E	1550N	2352+08534	0	GGFQ	00846E	1713N	2354+09044	10	6666	00536E	0959N	2339=09204	.0	GGGG
01100E	0835N	2351+08500	0	FFFF	30E800	2144N	2337+09092	10.	6666	00538E	1547N.	2355-09123	10	FFFF
01059E	4728N	2341+09244	0-	GGGG	00829E	70355	2311-07073	90	GGGG	00524E		2356-09163	10	GGGG
01058E	2551	2354-09021	80	GGGG	00828E	1002N	2353-09610	Č	GFGG	00272	3138N	2359-09291	Ō	raga
01056E	2007N	2353~08580	70	GGGG	00826E	2132N	2355-09091	10	GGGG	00515E	2016N	2339-09211	Ō	GGGG
01056E	1423N	2352+08540	0	GGGG	00825E	1547N	2354 - 09050	-0	FGGG		2013N	2357-09210	0	agga
01049E	5020N	2324+09294	90	GGGG	008125	0845N	2335-09013	60	FGGG	00511E	1420N	2356-09170	10	GGGG
01045E	7146S	2344-065ô2	100	FFFF	00808E	2017N	2337-09094	10	GGGG	00506E	7140S	2330-07132	10	aggei
01040E	2434N	2336-09024	10	GGGG	00808E	71335	2364-07014	80	GGGG	00459E	3012N	2359 • 09293	0	GGGG
01039E	0 7 08N	2351-08502	10	GGGG	00807E	0836N	2353-09012	0	666G	00453E	1849N	2339 • 09213	0	GGGG
01036E	1256N	2352=08543	10	GGFG	00804E	2005N	2355-09093	-		00450E	1845N	2357-09212	10	GGGG
01034E	1841N	2353+08583	50	G GG	00803E	1420N	2354-09053	0	GGGG	00450E	1254N	2356-09172	10	GGGG
01023E	4604N	2341-09251	20	GGGG	00747E	0709N	2353-09015	50	GGGG	00440E	0550N	2337*09135	70	GGGG
01021E	70178	2364-07011	100	GGGĞ	00742E	1839N	2355+09100	-	GGGG	00435E	2846N	2359-09300	0	GGGG
01019E	0541N	2351+08505	20	GGGG	00742E	1254N	2354+09055	0	GGGG	00435E	1136N	2338-09175	50	FGGG
01018E	S308N	2336-09031	10	GGGF	00727E	0542N	2353+09021	7 Ó	FGGG	00432E	1722N	5339-09550	0	GGGG -
010158	1130N	2352-08545	10	GGGG	00722E	1127N	2354-09062	-	GGFG	00428E	1718N	2357=09215	10	GGGG
01014E	3312N	2338-09114	20	GGGF	00722E	70248	2330 • 07130	0	GGFG	00426E	70248	2332-07243	90	GGFG
01013E	2258N	2354=09030	80	FGGG	00720E	1713N	2355-09102	10	GGGG	00420E	0424N	2337+09142	60	GGGG
01012E	1715N	2353-08585	20	GFFG	00707E	D416N	2355009102	0	GGGG	00414E	1010N	2338°09182	80	GGFG
01010E	4855N	2324-09301	90	GGGG	00701E	1001N	2353-09024	90	GFFG	00411E	1556N	2339-09222	30	GGGG
00957E	1009N	2334=08552		FFFG	00/61E	1546N	2354-09064	50	GGGG	00407E	1552N	2357-09221	0	GGGG
00955E	1004N	2352+08552	•0	GGFG	00645E	2601N	2355-09105	0	FFFF	00354E	0843N	2338+09184	90	FFPG
00951E	2132N ~	2354+09032	70	GGGG	00641E	2016N	2339-09193	0	GGGG	00350E	1429N	2339+09225	10	FGGG
00951E	1548N	2353-08592	0	GGGG	00641E	0834N	2338-09152	80	FFGF	00346E	1426N	2357•09224	0	GGGG
00949E	3147N	2338+09120	30	GGGG	00637E	1419N	2354-09071	sο	GGGG	00337E	71405	2331-07191	20	GGGF
00937E	0842N	2334-08555	10	FFFG	352900	2435N	2355-09111	0	FFFF	00333E	0716N	2338=09191	7Õ	FGPG
			***	FFFG	YUDEEL	=#35N	2339-09195	0	GGGG	00335£	5010N	2347=09581	90	FGGF

									•	,		0		Ollar tess
PRINCIP	AL PT.	ORSERVATION	CC	RUALITY	PRINCIP	AL PT.	OBSERVATION	CC	QUALITY	PRINCIP		BBSERVATION	CC	QUAL ITY
OF IM	IAGE	ID	×	RBV MSS	ef in	IAGE	ID	X	RBV MSS	8F IM		1D	%	RBV MSS
Lang	LAT			12345678	LONG	LAT			12345678	LONG	LAT	_4		12345678
00332E	3442N	2325-09400	50	GGGG	00033E	1257N	2359-09343	0	GGGG	00305M	4439N	2332-10171	50	r GGG
00331E	1301N	2321-09232	٥	FFGF	00021E	0548N	2340-09310	20	GGFF	00305M	1002N	2361=09465	0	FGGG
00330E	1851N	2322-09273	ō	GGGG	00018E	1137N	2323-09352	0	FFGG	00304W	1548N	2362-09505	10	GGGG
00329E	1302N	2339-09231	10	GGGG	00016E	1137N	2341-09351	30	FFFF	00311W	4023N	2331-10124	30	GGGG
00326E	5255N	2366-10025	ร็ก	FGGG	COCCE	0421N	2340-09313	20	GGGF	00319W	4732N	2333*10221	90	GGGG
00325E	1259N	2357-09230	ő	GGGG	00001W	1010N	2323-09354	0	FFGG	00322W	0835N	2361*09471	0	FGGF
00312E	0550N	2338 • 09193	70	FGPG	00004W	1011N	2341-09353	10	FFFF	00325W	1422N	2362*09512	0	GGGG
00310E	1135N	2321-09235	0	FFGF	OOOOEW	1555N	2324-09394	10	, GGGG	00340W	5255N	2353+10315	100	GFPG
00309E	1724N	2322-09275	Ö	GGGG	00007W	1556N	2342-09393	10	GF G G	00340W	3858N	2331-10131	60	GGGG
00305E	1133N	2357-09233	õ	GGGG	00019W	0255N	2340+09315	30	FFGG	00346W	1256N	2362-09514	0	GGGG
00353E	4846N	2347-09584	100	GGGF	000248	08 4 4 N	2341-09360	10	GFGF	00355W	4606N	2333-10223	90	FGGG
00248E	1009N	2339 • 09240	10	GGGG	00027W	1429N	2324-09401	10	GGGG	00423W	5417N	2354-10370	90	GFGG
00247E	1558N	2322=09282	10	GGGG	00027W	1429N	2342-09400	10	GGPG'	00423W	5131N	2353+10321	100	0GFG
00244E	5131N	2366-10032	50	GGGG	00028W	4730N	2331=10104	10	GGGG	Q0430Ŵ	4441N	2333=10230	90	GGGG
362500	6749S	2336-07463	50	GFGF	00032W	1422N	2360-09395	Ō	GGGG	00444W	4013N	2350=10182	0	GGGG
. 00223E	\0843N	2339+09243	10	FGGG	0n039W	0128N	2340+09322	30	FFFF	00448W	1425N	2345=09571	10	GGGG
00226E	2017N	2323-09325	-0	FGGG	00045W	0717N	2341+09362	50	GĠGG	00503W	5006N	2353=10324	90	GFFG
00559E	1432N	2322-09284	ő	GGGG	00047W	1302N	2324=09403	Ö	GGGG	00503W	4315N	2333-10232	40	GGGG
00211E	71408	2332+07245	100	GGGG	00053W	.1255N	2360=09401	Ó	GGGG	00508W	5253N	2354-10373	70	GFFG
00207E	0716N	2339+09245	30	GFGF	00103W	4605N	2331-10110	10	GGGG	005Ò9W	1259N	2345-09574	70.	GFGG
00206E	1305N	2322-09291	0	GGGG	00108W	1135N	2324-09410	Ó	GGGG	00512W	1253N	2363+09573	0	GGGG
00204E	1850N	2323-09331	ő	FFFF	00128W	1008N	2324-09412	Ö	GGGG	00529W	1133N	2345=09580	80	GFGG
00203E	5007N	2366-10034	30	FGGG	00134W	1003N	2360-09410	Ō	GGGG	00533W	1127N	· ^2363=09575	0	. GGGG
00147E	0549N	2339-09252	70	GFGG	00137W	4439N	2331-10113	30	GGGG	00535W	415 ON	2333-10235	10	6666
00145E	1137N	2322+09293	ŏ	GGGG	00153W	4730N	2332-10162	60	FGGG	00542W	4842N	2353-10330	50	FGGG
00142E	1724N	2323-09334	o.	FGGG	00200W	1420N	2361-09453	20	GGGG	00550W	· 5419N	2355-10425	100	FF F
00124E	4842N	2366-10041	60	GGGG	00203W	5021N	2333-10212	90	GGGG	00550W	1006N	2345=09583	80	GGGG
00124E	1011N	2322-09300	ŏ	FFFF	00210W	. 4314N	2331#10115	90	ĠGGG	00551W	5129N	2354-10375	90	F G G G
00151E	1557N	2323+09340	ŏ	GGGG	00212W	1304N	2325-09462	ō	FGGG	00553W	1000N	2363=09582	0	GGGG
00119E	1556N	2341-09335	10	6666	00220W	1253N	2361=09460	Ō	GFGG	00556W	155 ON	2364-10022	20	FGGG
00101E	0841N	2340-09301	10	GGGG	Wessoo	4605N	2332-10165	10	FGFF	00605₩	4024N	2333-10241	10	FFFF
00100E	1430N	2323+09343	Õ	6666	00241W	4148N	2331-10122	60	GGGG	00627W	5307N	2337-10432	100	GGGG
00053E	1423N	2359-09341	Õ	GGFG	00241W	1127N	2361-09462	. 0	GFGG	00635M	5005N	2354-10382	90	GGGG
000425	69078	2336-07470	10	GGGG	002428	4857N	2333-10214	100	GGGG	00635W	5255N	2355+10431	90	·FF .F
· 00041E	0715N	2340=09304	30	FGFG	002438	1715N	2362-09503	10	GGGG	00701W	70215	2340*0810Ž	90	'. GGGG
00039E	1303N	2323-09345	30	GGGG	00255W	5419N	2359+10312	100	FFFG	00709W	5143N	2337-10435	.80	GGGG
りついつつき	12031	C3E3*UJ3*U	J	4044	OULVOR				, , . –	,				•

FR8M 01/01/76 T8 01/31/76

KEYS: CLOUD COVER X 0 TO 100 # % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE.
IMAGE QUALITY BLANKS#BAND NOT PRESENT/REQUESTED. G=G00D. P#P00R. F#FAIR.

							2,02,,4 10 62		· ·				•
PRINCIP	AL PT.	OBSERVATION	CC	QUALITY	PRINCIP	AL PT.	8BSERVATION	CC	QUAL! TY	PRINCIPAL P	. OBSERVATION	cc	QUALITY
OF IM		ID	%	RBV MSS	OF IM		ID	%	RBV MSS	OF IMAGE	ID	%	RBV MSS
LBNG	LAT			12345678	LONG	LAT	•-		12345678	LONG LAT		/•	1234567R
00718W	5131N	2355-10434	90	FF F	03601W	02518	2328-11512	20	GGGG	05729W 355		40	FGFF
00749W	5019N	2337-10441	50	GGGG	03621W	04175	2328-11514	10	GGGG	05732W 255		10	FFFF
00753W	5307N	2338-10491	80	GGGG	03626W	04155	2364-11512	40	FGGG	05733W 355		60	FF F
00758W	5006N	2355-10440	100	FF F	03849W	14195	2364-11542	50	GGGG	05737W 3136		70	PPPG
00827W	3305N	2351-10261	50	PGGG	03910W	1545S	2364-11544	50	PPPP	05750W 2134		10	PPPP
W85800	4854N	2337-10444	70	GGGG	05128W	30115	2334-12334	20	FFFF	05755W 271		10	FFFF
00835W	5143N	2338=10493	90	GGGG	05153W	31375	2334-12340	10	PPPP	05756W 5718		50	FFFF
00836W	4842N	2355-10443	80	FF F	05218W	3301S	2334-12343	50	FFFF	05801W 3719		50	FF F
00853W	Neele	2351+10263	0	FFGG	05411W	34245	2335-12403	40	FFFF	05802W 3302		20	FGPG
00916W	5018N	2338-10500	70	GGGG	05413W	24255	2337-12491	70	FFFF	05812W 2300		0	FFFF
00917W	3013N	2351-10270	20	GGGG	05421W	30088	2336-12450	10	PPPP	05815W 2844		40	FFGG
00917W	71365	2340-08104	90	GGPG	05437W	35498	2335-12410	0	FFPF	05818W 2842		10	6966
00942W	2847N	2351-10272	ō	GGFG	05445W	31345	2336-12453	ŏ	FFFG	05825W 3843		50	2222
0095 0 W	1717N	2349+10192	40	GFGF	· 05458W	27178	2337-12500	10	PPPP	05829W 3844		٥	FF F
0095ŚW	4853N	2338-10502	80	GGGG	05511W	32598	2336-12455	-0	FFFF	05835W 2426		20	FFFF
01005W	2721N	2351-10275	٥	GGGG	05522W	28438	2337-12502	10	FFFF	05839W 3010		20	FFFF
01012W	1550N	2349+10194	30	GĞFF	05537W	3426\$	2336-12462	10	GGGG	05842W 3008		60	GGGG
01028W	2555N	2351-10281	0	GGGG	Q5546W	30098	2337-12505	20	FFFF	05856W 355		0	FGFF
01031W	0840N	2366-10155	10	GGGG	05602W	25525	2338-12552	10	GFPG	05858W 255		60	FFFF
01033W	1424N	2349+10201	20	GGFG	05604W	35548	2336-12464	0	FFFF	05904W 313		50	GGGG
01043W	5304N	2340-11003	7 0	GGFF	05606W	35568	2354-12464	10	PPPP	" 05906W 3133		90	FFFF
01048W	5009N	2357-10553	30	GGGG	05624W	1550S	2358=13034	70	FFFF	05911W 0843		100	GGGG
01051W	2429N	2351-10284	0	FGGG	05625W	27185	2338=12554	10	GGFG	05924W 371	S 2338+12584	ĨŎ	ĞĞFF
01051W	0713N	2366=10161	30	GFGG	08631W	37198	2336-12471	٥	GGFG	05931W 0717	N 2328-13314	-100	GGGG
01053W	1257N	2349-10203	10	GFG	05633W	37218	2354-12470	0	FFFF	05931W 3258	S 2357-13025	100	6666
01114W	2303N	2351-10290	0	FGGG	05635W	33008	2337-12514	10	FFFF	05935W 2259	\$ 2341-13114	40	FFFF
01151M	5433N	2323-11060	80	FGGG	05641W	33025	2355-12513	60	FFFF	05940W 284	5 2322-13074	0	PPPP
01126W	. '40N	2340-11010	0E	GFFG	05645W	17168	2358+13040	60	FFFF	05955W 3427	S 2339+13033	60	PPPP
01127W	4 +5N	2357-10555	50	GGGG	05648W	28458	2338 • 12561	50	FGFG	05957W 3424		90	GGGG
01207W	5, 09N	2323-11063	90	FGGG	05659W	3843\$	2336-12473	10	GGFG	05958W 2424		0	FFFF
01207W	F)15N	2340-11012	20	GFFF	05701W	38468	2354-12473	0	FFFF	06004W 3013		0	FFFF
01603W	7400\$	2341=08171	100	FFGG	05702W	34255	2337-12520	10	PPPP	06006W 3008	S 2340•13080	0	PPPP
01739W	1431N	2336-10485	80	FGFF	05707W	18425	2358-13043	30	FFFF	06020W 255		0	FFFF
03430W	0837S	2326-11413	70	PPPP	05707W	34285	2355-12515	50	FFPF	06022W 3553		10	FFFF
03451W	10048	2326-11420	60	FGGG	05712W	30108	2338-12563	90	FGPG	06031W 3133		0	FFFF
03512W	1130\$	2326-11422	80	FGGG	05728W	2008\$	2358+13045	30	FFFF	06051W 3718	S 2339*13042	50	PPPP

ERTS+2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FROM 01/01/76 TO 01/31/76

PRINCIPA OF IMA		OBSERVATION ID	CC X	QUALITY RBV MSS	PRINCIP OF IM		OBSERVATION ID	CC %	QUALITY RBV MSS	PRINCIP OF IM		OBSERVATION ID	CC %	QUALITY RBV MSS
LONG	LAT			12345678	LONG	LAT			12345678	LONG	LAT			12345678
06056W	3259\$	2340=13085	0	GGGG	06315M	35578	2323+13153	0	GFFF	06449W	31395	2325-13254	90	FGFF
06107W	2842\$	2341=13132	0	GGGG	06313W	40125	2322+13110	10	GGGG	06449W	44215	2340=13121	10	GGGG
06121W	1138N	2330-13415	30	GGGG	06314W	2552\$	2343-13240	10	FFFF	06451W	44215	2358-13120	10	FFFF
06123W	34255	2340-13091	٥	GGGG	06316W	25535	2361=13234	80	FFFF	06492W	3136S	2361=13252	10	GGGG
06124W	34275	2358-13090	10	FFFF	Q6316W	4n05\$	2340-13105	10	GGGG	06459W	0837N	2350-13540	90	FFFG
Q6129W	30145	2323-13135	10	FGGG	W15E40	3136\$	2324-13200	10	FFGF	06503W	21395	2363-13340	90	GGGG
06131W	30085	2341-13134	0	GGGG	06324W	31345	2342-13195	0	PPPF	06504W	54115	2355+12574	90	FF F
06141W	20085	2325-13222	60	PPPP	W4SE40	44185	2357-13061	40	FGGG	06506W	37198	2324-13214	10	FGGG
06142W	1011N	2330-13422	90	GGGG	06356M	31368	2360-13194	10	GGGG	06509W	41295	2341-13170	10	GGFF
06146W	3556\$	2322-13095	10	GGGG	W98E90	27205	2325-13243	100	FFGG	06510W	5019N	2323-14335	90	GG
06147W	2552S	2342-13181	10	FFGF	06340W	27185	2361=13241	10	PPPP	06511W	4833\$	2357-13073	20	FGFF
06150W	35528	2358=13093	Ó	FFFF	06342W	3714S	2341+13155	0	GGGG	06513W	5019N	2341=14334	10	# GGG
06154W	31398	2323-13142	10	FFFF	06345W	5021N	2322-14280	90	G₽G	06513W	33018	2343-13260	10	FFFF
06156W	31338	2341-13141	Ó	GGGG	06346W	33038	2324-13203	20	GGFG	06514W	33048	2325-13261	60	gggg
06503M	21358	2325-13225	30	PPPP	Q6346W	41308	2340-13112	30	FGGG	06517W	3301S	2361-13255	10	GGGG
06506W	21348	2343-13224	20	FFFF	06347W	41325	2358+13111	10	FFFF	06520W	1304N	2333-13584	70	FFFF
06211W	27178	2342=13184	10	PPPP	06357W	45438	2357-13064	60	FGGG	06520W	23018	2345*13343	90	GGGG
06214W	37228	2322-13101	0	GGGG	W00440	28475	2325-13245	100	FFFF	06522W	5006N	2359=14333	20	FGG G
06217W	3715S	2340-13100	ō	GGGG	06404W	28448	2361-13243	0	GGGG	06522W	4304N	2357=14241	100	FGFG
06550M	33045	2323-13144	ő	FGGG	06408W	3847\$	2323-13162	Õ	FGGG	06523W	45465	2340=13123	50	GGGG
06221W	32588	2341-13143	ō	GGGG	06410W	3839\$		ŏ	GGGG	06524W	45455	2358+13122	Ō	FFFF
062288	23008	2343-13231	ő	FFFF	06412W	34298	2324-13205	40	GGGG	06525W	23045	2363-13342	90	PPPP
06531M	1256N	2349-13470	40	GFG	06414W	1138N	2332+13532	50	GFGF	06535W	38455	2324-13221	ő	GGGG
06243W	38475	2322-13104	0	GGGG	06416W	4555N	2357-14232	100	FGFG	06538W	3841S	2342-13220	10	GGG
06246W	34315	2323-13151	ŏ	GFFF	06417W	4255S	2340-13114	20	GGGG	06540W	34265	2343-13263	īõ	FGFF
06246W	38405	2340-13103	ō	FGGG	06418W	42578	2358=13113	10	FFFF	06540W	3429\$	2325-13263	40	GGFF
06247W	34248	2341-13150	ũ	GGGG	06424W	4856N	2322-14283	100	GPF	06540W	38435	2360=13215	10	GGGG
062484	24278	2325-13234	100	FFFF	06425W	30128	2325-13252	- Šč	GFFG	06541W	1138N	2333+13590	70	FFFF
06251W	24255	2343-13233	10	FFFF	06427W	30105	2361-13250	10	PPPP	06541W	42545	2341-13173	40	FGGG
06252W	1129N	2349-13473	10	GGFG	06429W	5144N	2323-14332	90	G G	06543W		2345-13350	90	GGGG
06256#	30108	2324-13194	10	GGG	06432W	5143N		30	FĞFĞ	06543W	34265	2361=13261	30	GGGG
06259W	30108	2342=13193	10	GGGG	06433W	4708S		50	GGGG	06547W	24305	.2363-13345	90	GGGG
06301W	30108	2360-13192	10	GGGG	06438W	3554S		40	FFFF	06549W	4855N	2323-14341	90	FGFG
06301W	5145N	2322-14274	50	GFG	06438W	40125	2323-13165	, 0	FGFG	06549W	4957S	2357-13075	30	ĠĠ₽Ğ
06312W	1004N	2349-13475	40	F GG	06439W	40058		Ô	PPPP	06551W	4854N	2341-14340	10	GGGG
06312W	25545	2325-13240	100	PPPP			2339-14235	90	GGFF	06554W			100	
U0312W	C2042	2320413240	100	FFFF	OB4474	773/11	2007-14533	~ U	4011	0000411	41054	220, 1,5,0	100	FGPG-
V	EYS: C	LOUD COVER %			0 TO 400	_ = -	IIN CAUED	NA	CLAUD DATA	AUATI ADI	F.			POOR C
, KI	בוסו נ	MAGE QUALITY	* * * * *		0 10 100	* * CEO	DECEMENT OF OUR	CTEN	G-GRAD- D	. 2441FVDC	5 T C) .			25
	1	MAGE GUALITY	• • • • •		BLANKSEDA	וטאו טאו	-KESCHI /KEBUC	.3160	4-600D1 P	SEARKA LAL	VIL.			$\mathcal{L}_{\mathcal{L}}$
														~~ #
														æ``
														CI (TO
														<i>A</i> . <i>A</i> .
														L PAGE IS
														13 th
														マロ ・
														- 62

. 20 GGGG

06940W

1304N 2336-14155 20

gagg

06709W 3431S

2344-13321

PRINCIPAL PT. BBSERVATION CC QUALITY PRINCIPAL PT. BBSERVATION CC QUALITY OF IMAGE ID % RBV MSS OF IMAGE ID % RBV MSS PRINCIPAL PT. BBSERVATION . CC **GUALITY** OF IMAGE ID RBV MSS LONG LAT 12345678 LBNG 12345678 LANG LAT 12345678 LAT . 5146N 2324-14391 O GGGG 30 FGGG Q6558W 06710W 42569 2342*13231 10 GGG 06817W 2846S 2328=13421 0553N 2334-14063 2340=13130 40 20 FFGF -06558W 4709S FFGF 06711W 42585 2360-13230 0 GGGG W85890 4710S 2358+13125 0 O PPPP 06'559W FFFF 06715W 4150N 2322-14303 100 GF 06828W 3846S 2326-13333 4842N 2359-14335 10 GGGG 4857N 2312-13505 20 FGGG 06600W 06718W 2324+14400 50 6666 06830W 1846S O FFFF 2333+13593 70 06719W 2344*13332 06601W 1011N FFFF 4853N 2342-14395 4o GGGG 06832W 3846\$ 2335-14103 06604W 4010S * 2324=13223 0 FFFF 06721W 0424N 2333-14011 40 FFFF 06834W 1139N FFFF 2363-13374 aggg 06607W 5415N 2361-14434 GGGG ·06721W 2363-13363 100 06837W 3429\$ 10 30138 47098 06607W 355ns 2343-13265 10 FFFF 06723W 2341-13184 40 FGGG 06837W 42575 2361-13284 **BGGG** 06607W 2325-13270 0 06725W 2311-13453 , ŏ FFFF 06841W 2328-13423 rFGG 3555S PPPP 20115 30125 06607W 2342-13222 10 2364-15000 PFFF 4006S GGG 06727W 2334+14051 20 GGGG 06844W 5709N 10 1013N -06609W 4008S - 2360+13221 06730W 2328-13412 20 GGGG 2343-14453 FGFG ٥ GGGG 25538 06847W 4851N -80 0 PPPP 10 FFFF 2360-13242 GOGG 06610W 3551S 2361=13264 FFFF 06731W 2325-13281 06851W 47115 70 40115 10 4419S 2341-13175 2361-14452 GFGG 06614W 10 FGGG 06732W 35558 2326-13324 06852W 4838N 10 06733W 06735W 2312-13511 06621W 0844N 2333=13595 FFFF 5127N 2361=14443 GGGG 06852W PPFG 20125 GOOF 1012N 2335*14110 W0E660 51218 2357-13082 90 GGGG 35565 2344-13323 50 FFFF 06854W 2325-13272 0 GGGG 2361-13275 10 GGGG 2326-13340 10 GFGG 06634W 37215 06735W 40068 06857W 40115 2333-14013 06634W 2340-13132 06742W 90 FFFF 2363-14551 90 PGFF 48338 FGGF 0258N 06900W 5414N 2o GGG FFFF 06635W 3715S 2343-13272 10 FFFF 06743W 44218 2342-13234 06902W 40115 2344-13335 48345 06743W .4422S 2363-13381 GGGG 06635W 2358-13131 0 FFFF 2360-13233 10 GGGG 06905W 3555S 100 GPF W8E990 37 16S 2361=13270 06746W 2322-14310 06905W 44265 2325 • 13293 FGGG 30 GGGG 4024N 41318 2342-13225 GGG 2363-13365 70 FFFF 20 GGGG 2328=13430 FFFF W8E330 10 06746% 31388 06906W 31385 2361-13291 WEE 330 5022N 2324-14393 06747W 2334-14054 GGGG 10 GGGG 0846N 06909W 44215 W6E990 3304S 2326-13315 30 GGGG 06753W 27198 2328-13414 30 GGGG 06914W 0845N 2335-14112 GGGG 2331-13553 GGGG 06639W 2360-13224 2341-13191 41325 0 GGGG 06759W 48335 100 FGGG 06914W 1549S 2312-13514 PPPP 0717N 2333-14002 80 2326+13331 O PPPP 06641W FFFF W00890 37218 06914W 2139\$ 20 FFFF 10 FFFF 2326-13342 GFGG 06646W 1307N 2334-14042 40 GGGG 06803W 37219 2344-13330 06927W 41379 10 10 , 2341+13182 2361-13282 4835S 2360-13244 GGGG 06648W 45448 06806W 06927W 30 FGGG 41318 30 GGGG 70 PPPP 5251N 2361-14441 GFFG 0720N 2334-14060 33035 2328-13432 PPPP 06651W 10 06808W 0693nW 10 2333-14004 2312-13502 2344=13341 FFFF 06701W 0551N 30 FFFF 06809W 17198 06932W 41375 30 GGGG 2363-13372 37205 2363-13383 GGGG 06702W 3846S 2325-13275 0 FFFF 06811W 33045 06933W 06704W 2311-13451 2363-14544 40 . FGGG 06934W 2335-14115 -80 GGGG 1844S 10 FGGF 06812W 5537N 0718N 2364-15002 06704W 3841S 2343+13274 2335-14101 60 FGGG 06935W 5545N FGGG 10 FFFF 06813W 1306N 06705W 34298 2326-13322 06814W 5002N 2361+14450 ō GGGG 06937W 2312-13520 FGGG 10 FFFF 23055 GPF 2323=14371 06706W 38415 2361-13273 a FFFF 06815W 3858N 2322-14312 100 06939W 3857N GGGG FOGG 06,707W 1140N 2334-14045 20 GGGG 06816W 4546S 2342-13240 20 FFG 06939W 4551S 2325 • 13295 ٥

Q6816W 4546S 2360-13235

FFFF

ERTS=2 COORDINATE LISTING STANDARD CATALOG FOR NON=US FROM 01/01/76 TO 01/31/76

PRINCIP OF IM		08SERVATION	Сc	YTIJAUQ	PRINCIPA		BBSERVATION	ÇC	QUALITY	PRINCIP		OBSERVATION	CC	QUAL ITY
LONG	. –	ID	*	RBV MSS	OF IMA		ID	*	RBV MSS	8F IN		1D	*	RBV MSS
06942W	LAT 3856N	2341-14370	7.0	12345678	LONG	LAT	00/4 45044	_	12345678	LONG	LAT	0044.45464		12345678
06942W	4544S	2361+13293	70 50	GGGG GGGG		5257N	2364=15011	0	FFFG	07444W	5131N	2366*15131	10	aggg
06945W	5250N		_			3429N	2359-14380	90	GGGG	07516W	3018N	2343-14510	<u>40</u>	FGGG
06949W	3844N	2363-14553	90	FGFG		28495	2912=13534	50	GGGG	07520W	3006N	2361-14505	70	FFFG
06954W		2359 44365	70	6666	• • • •	49588	2361 • 13305	20	GFGG	07524W	5006N	2366-15133	30	GGGG
06956W	0552N	2335-14121	40	GGGG		30155	2312*13541	50	GGGG	07525W	5259N	2349-15184	100	FGGF
	34285	2328+13435	10	FGGG		5707N	2366-15113	90	GGGG	0754aW	2852N	2343*14512	30	agaa
06958W	4302S	2326-13345	20	GGGG		4849N	2345-14570	_0	GGG	07544W	2840N	2361-14511	70	FFGG
07000W	24318	2312-13523	50	FGGG		1002N	2355-14221	30	GGGG	07548W	07098	2337-14272	50	GFGG
07001W	1137N	2336-14161	20	GGGG		5133N	2364-15014	20	FFFG	07553W	4856N	2330*15142	10	GFGG
07005W	4959S	2360-13251	10	GGGG		31428	2312-13543	30	FFFF	07605W	5422N	2350-15240	.0	FGGG
07.007W	3731N	2323-14373	90	GGGG		7721S	2336-11162	100	FFGG	07605W	2726N	2343-14515	20	GGGG
07011W	3731N	2341-14372	100	GGGG		0836N	2355-14224	50	GGGG	07607W	5135N	2349-15190	100	FFGF
07014W	0425N	2335+14124	40	GGGF		33088	2312-13550	10	GGGG	07608W	2714N	2361 • 14514	70	FGFG
07014W	4715S	2325-13302	40	GG G G		5543N	2366-15115	100	FGGG	07608W	0836 S	2337*14275	80	GGGG
07016W	4846N	2344-14512	80	FGGG		3442N	2324-14441	<u>7</u> 0	GGGG	07629W	10025	2337*14281	80	GGGG
07017W	3719N	2359-14371	70	GGGG		0709N	2355-14230	50	GGGG	07647W	5011N	2349*15193	80	FF
07017W	4709S	2361-13300	50	GGGG		3438N	2342-14440	70	GGGG	07650W	5257N	2350•15242	0	FGGG
07019W	14205	2332-14005	100	GGGG		5008N	2364+15020	50	FFFG	07650W	11285	2337*14284	90	FĢGG
07021W	1011N	2336-14164	30	GGGG		3427N	2360-14435	80	GGGG	07.7 07 W	12575	2319*14291	70	GGGG
07022W	35538	2328-13441	10	GGGG		0543N	2355-14233	30	GGGG	0771oW	12558	2337•14290	90	FGGG
07023W	2557S	2312-13525	30	FGGG		12538	2334-14115	90	FGGG	07714W	07108	2338°1433 <u>1</u>	70	#FGG
07024W	5421N	2364-15005	0	FFFF		3433S	2312-13552	10	FGGG.	07728W	14235	2319•14294	80	GGGG
07027W	5126N	2363-14560	90	FGFG		3316N	2324-14443	90	GGGG	07731W	2720N	2944-14573	Q	6666
070304	4427S	2326-13351.	60	GGFG		3312N	2342-14442	7^	GGGG	07731W	14225	2337-14293	40	8666
07035W	3606N	2323-14380	90	GGGĢ		3301N	2360-14441	80	G F G G	07733W	5133N	2350-15245	Ó	FGGG
07038W	3605N	2341-14375	90	GGGG	07308W	4847N	2346-15024	100	FGFG	07734W	08365	2338=14333	70	PPPP
Q7044W	3554N	2359-14374	90	GGGG	07312W	14195	2334+14122	80	GGGG	07754W	10028	2338*14340	70	4999
07045W	51225	2360-13253	20	GGGG	07316W	5134N	2347-15074	40	FFPF	07755W	2554N	2344914580	10	GGGG
07046W	2724S	2312-13532	50	FGGG	Q7317W	5419N	2366-15122	100	GGGG	07802W	5558N	2334-15351	Зŏ	9969
07050W	4840S	2325-13304	7 0	FGGG	07321W	3150N	2324-14450	70	GGGG	07813W	5008N	2350*15251	`ó	FGGG
07054W	48345	2361-13302	30	FFFF [*]	07324W	3146N	2342-14445	50	GGFG	07816W	5259N	2351-15301	40	GG G
07.059W	0122N	2353-14132	40	GFGG		3134N	2360-14444	60	GGGG	Q7818W	2428N	2344-14582	20	rFGG'
071'02W	3440N	2323-14382	90	GGGG	07333W	15458	2334-14124	10	FGGG	0785oW	5433N	2334-15353	20	GGGG
07103W	4551S	2326-13354	40	GGFG	07357W	5010N	2347-15080	40	FFFF	07858W	5135N	2351-15303	10	GG G
07105W	3439N	2341-14381	90	GGGG	07402W	5255N	2366-15124	100	GGGG	079 0 5W	02485	2340 14432	ŹŎ	GGFG
07107W	5002N	2363+14562	70	GGFG	07,439W	5423N	2349+15181	50	FGGF	07925W	04145	2340-14434	50	GGGG



PRINCIP		SESERVATION	cc	QUALITY	PRINCIP.		OBSERVATION	CC	QUAL † TY	PRINCIP		BESERVATION	cc	QUALITY
	OF IMAGE ID		×	RBV MSS	OF IMAGE		ID	×	RBV MSS	∂F im	IAGE	ID	*	RBV MSS
LBNG	LAT			12345678	LONG	LAT			12345678	LONG	LAT			12345678
07926W	5559N	2335-15405	30	FGGG	08734W	2146N	2332-15334	20	GGGF	09158W	1549N	2352-15464	80	GGGG
0 7 936W	5308N	2334-15360	20	GGFG	08739W	2134N	2350-15333	10	FFFF	09214W	2018N	2335*15512	90	GGGG
07943W	5257N	2352-15355	10	GGFG	08741W	74045	2337-13041	100	PGFG	09219W	1422N	2352-15470	10	GGGG
08015W	5435N	2335*15412	30	GGFG	08756W	SOSON	2332-15341	30	GGGG	09236W	1852N	2335*15514	70	FGGG
08019W	5143N	2334-15362	80	GGFG	08756W	1430N	2331-15300	30	GGGG	09258W	1726N	2335-15521	20	FGGG
08024W	5420N	2353-15411	10	GFGG	08759W	1423N	2349-15295	50	G GG	09325W	5127N	2361*16275	100	FFFF
08026W	5132N	2352-15361	10	GGGG	08816W	1304N	2331 • 15303	10	GGGG	09343W	5829N	2364-16425	40	<u> </u>
08047W	10015	2340-14452	60	GF F	08817W	5011N	2357-16052	40	FGFG	09438W	5705N	2364*16432	Ó	GGFG
08059W	5019N	2334-15365	100	GGGG	08818W	1853N	2332-15343	70	GGGG	09452W	5415N	2363-16382	80	FGFG
08101W	5311N	2335-15414	20	FGFG	08820W	1257N	2349-15302	10	GGGF	09530W	5542N	2364-16434	Õ	GGFG
08106W	5008N	2352-15364	10	GGGG	08823W	1842N	2350-15342	70	FFFF	09531W	2424N	2356-16070	50	FFFF
08107W	11275	2340-14455	50	GGFG	08840W	1725N	2332-15350	100	GGGG	09537W	525 nN	2363-16385	80	GGFG
08109W	5256N	2353-15413	20	GGGG	08844W	1716N	2350=15345	70	FFFF	09609W	5425N	2346*16442	10	GGGG
08145W	5146N	2335-15421	10	GGFG	08855W	5432N	2341-16154	70	FFFG	09618W	5418N	2364-16441	٥	FGGG
08151W	5131N	2353-15420	20	GGGG	08901W	1558N	2332-15352	100	GF GG.	09619W	5126N	2363-16391	90	FGFG
08218W	04155	2342+14551	20	GGGP	08905W	2135N	2351-15392	80	GGGG	09655W	5301N	2346*16444	50	FGGG
08227W	5021N	2335-15423	0	GGFG	08905W	1549N	2350-15351	40	FFGF	09703W	5254N	2364-16443	10	GGGG
08231W	5007N	2353-15422	10	GGGG	08922W	1432N	2332-15355	40	' GGGG	09738W	5423N	2347-16500	90	GGFG
08238W	05425	2342-14554	40	FGGF	08927W	2009N	2351+15394	80	GGGG	09738W	5137N	2346-16451	10	GFGG
08240W	1253N	2363=15071	20	GGGG	08933W	5021N	2322*16112	10	FGFG	09745W	5129N	2364-16450	40	PGFG
WOOESO	1126N	2363+15074	30	GGGG	08940W	5307N	2341-16160	70	GGGG	09815W	2437N	2322-16185	Ö	FFFF
08310W	5432N	2337-15524	0	GGFF	08949W	1843N	2351-15401	90	GGGG	09818W	5012N	2346+16453	50	FFGG
08317W	1'557N	2328-15123	40	GGGG	09006W	1724N	2333-15404	60	FFFF	09820W	2434N	2340-16184	70	G
08337W	1431N	2328-15125	60	GGGG	09010W	1716N	2351-15403	80	GGGG	09822W	2429N	2358+16183	90	GFGG
08356W	5308N	2337+15531	10	GGFF	09025M	5144N	2323-16164	0	FGGG	WES860	5259N	2347-16503	70	gggg
08358W	1304N	2328-15132	70	GGGG	09023W	5143N	2341-16163	100	GGGG	09903W	5422N	2348-16555	30	FFFF
08400W	5004N	2354-15481	40	GGGG	09028W	2143N	2334-15451	50	GGGG	09905W	5135N	2347-16505	30	GGGG
08419W	1137N	2328-15134	80	GGFG	09030W	1550N	2351-15410	6ö	GGGG	WAERRO	5023N	2329-16513	Ō	FGGG
08436W	5432N	2338=15583	10	GGFG	09031W	2134N	2352-15450	80	FGGG	09942W	2436N	2323-16243	10	GFGG
08439W	5143N	2337+15533	50	GGFG	09050W	2016N	2334-15453	30	GGGG	09946W	2436N	2341-16242	10	GGGG
08522W	5307N	2338+15585	10	FGFG	09051W	1423N	2351-15412	20	GGGG	09948W	5258N	2348-16561	30	FFFF
08528W	5003N	2355-15535	90	FFPF	09053W	2008N	2352-15452	60	GGGG	100288	5424N	2349+17013	10	PGFG
086 05W	5143N	2338-15592	iõ	GGFG	09103W	5019N	2323+16170	10	FGGG	100300	5134N	2348-16564	90	FFFF
08635W	1421N	2348+15241	70	FGFG	09103W	5018N	2341-16165	100	FGFG	10113W	530 nN	2349-17015	Ö	PGGG
08645W	5018N	2338-15594	10	GGGG	09115W	1841N	2352-15455	90	GGGG	10156W	5422N	2350-17071	ŏ	GGGG
08656W	1255N	2348-15244	20	GGGG	09137W	1715N	2352-15461	100	GGGG	10156W	5135N	2349=17022	ō	FGGG
													_	•

02:31 FEB 04, 176

ERTS-2 COORDINATE LISTING STANDARD CATALOG FOR NON-US FR8M 01/01/76 T8 01/31/76

PRINCIP	AL PT.	OBSERVATION	CC	QUALITY	PRINCIPAL	PT.	OBSERVATION	CC	QUALITY	PRINCIP	AL PT.	OBSERVATION	CC	QUAL ITY
BF IMAGE		10	×	RBV MSS	OF IMAGE		10	X	RBV MSS	OF IMAGE		10	%	RBV MSS
LONG	LAT			12345678	LONG I	LAT			12345678	LONG	LAT			12345678
10235W	5544N	2351+17123	50	FFFF	10733W 5	146N	2335-17252	0	FGGG	11528W	3008N	2353+17313	10	FFFF
10237W	5011N	2349-17024	50	PGGF	10742W 5	131N	2353-17251	20	FFFF	11611W	5144N	2341-17595	70	GGG
10241W	5258N	2350-17074	10	GGGG	10813W 5	n21N	2335-17255 /	Q	FGGG	11613W	5131N	2269-18003	90	GGG
10322W	5420N	2351=17130	10	FGGG	10817W 5	307N	2336-17304	30	GGGG	11632W	7722S	2349-14141	100	FGGG
10324W	5134N	2350-17080	0	GGGG	10855W 5	433N	2337•17/360	10	GGGG	11648W	5021N	2323-18002	10	GGGG
10349W	5557Ň	2334-17182	60	FFFF	10900W 2	730N	2330-17035	60	GGGG	11652W	5019N	2341-18001	100	GGG
10408W	5256N	2351-17132	0	FGGG	10941W 5	309N	2337-17363	0	GGGG	11745W	5416N	2361-18101	30	gg F G
10437W	5433N	2334-17185	4 Q	ffff	10941W 5	018N	2336-17313	70	FFFF	11830W	5252N	2361-18104	30	FFGG
10441W	5146N	2333-17140	0	FGGG	11024W 5	144N	2337-17365	10	GGGG	11911W	54 <u>1</u> 8N	2362-18160	90	PFFG
10447W	5422N	2352-17184	40	FFFF	11106W 5	ก 1⁄9N	2337-17372	40	GGGG	11913W	5127N	2361-18110	30	GGFG
10451W	5131N	2351-17135	20	FGFF	11236W /5	306N	2339-17475	80	FGFG	11957W	5254N	2362-18162	60	FFGG
10515W	5559N	2335-17241	90	GGGG	11300W 2	844N	2351-17203	0	FFFF	12035W	762QS	2337-14481	90	FGGG
10522W	5021N	2333-17142	ō	GGGG	11316W 5	430N	2340-17531	70	GGGG	12040W	5415N	2363-18214	50	GGGG
10523W	5309N	2334-17191	10	FFFF	11319W 5	142N	2339+17482	80	GFGG	12040W	5129N	2362-18165	20	FGG
10532W	5258N	2352-17191	70	FFFF	11400W 5	017N	2339-17484	70	GGFG	12113W	5012N	2344-18172	60	FFFF
10604W	5435N	2335-17243	20	GGGG	11400W 3	012N	2352-17255	40	FFFF	12125W	5251N	2363-18221	0	GGGG
10606W	5145N	2334-17194	10,	FGGF	11401W 5	306N	2340=17534	90	GGGG	12207W	5127N	2363-18223	10	GGGG
10614W	5420N	2353-17242	30	FFFG	11442W 5	432N	2341-17590	80	PGGG	12209W	3145N	2340-17595	10	GGGG
10615W	5134N	2352-17193/	50	FFFF	11445W 5	142N	2340-17540	80	GGGG	12310W	3314N	2341=18051	20	ÞGFF
10648W	5020N	233 #=1 /720Ó	10	FGGG	11522W 3	024N	2335-17314	10	GGGG	12449W	5422N	2348~18390	90	GFFG
10649W	5311N	∕2335 - 17250	10	GGGG	11524W 5	ი21N	2322-17544	70	GGGF	12534W	5258N	2348-18393	90	GGGG
10659W	8256N	2353-17245	10	FFFG	11526W 5	017N	2340-17543	50	GGGG	12618W	5134N	2348-18395	90	GGFG
10 7 31W	5431N	2336-17302	0	GGGG	11528W 5	308N	2341-17592	90	GGG	12703W	4307N	2346-18305	100	₽GGG

KEYS: CLOUD COVER % O TO 100 # % CLOUD COVER. ** # NO CLOUD DATA AVAILABLE. IMAGE QUALITY BLANKS=BAND NOT PRESENT/REQUESTED. G=G000. P=P00R. F=FAIR.